PROTOTYPING VISUAL DATABASE INTERFACE BY OBJECT-ORIENTED LANGUAGE

by

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June 1988

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**Title:** Prototyping Visual Database Interface by Object-Oriented Language

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I. INTRODUCTION

A. BACKGROUND

The impact of computers on society is still expanding. The memory capacities of computers, and especially personal computers (PC), have increased the capabilities and productivity of companies and individuals. Word processing, communication networks, electronic mail and database management systems (DBMS) are no longer limited to a select population of computer experts.

A more diverse range of people want to use computers and use them easily. Users of DBMS can interact with databases in three different ways [Ref. 1]:

- *Data definition interaction* is the creation of a database\(^1\) via data definition language.
- *Data manipulation interaction* is the accessing (i.e. retrieval and update of information) of database via a data manipulation language.
- *Program development interaction* is the development of application programs via an embedded host language.

Developing an effective and usable, yet easily learned and used, DBMS is our concern.

As more non-technical people use computers, the more there is a demand to use the power of a computer without having to understand what makes it work. One area of research and development has been in some fifth generation languages that will provide a natural extension of the human mind to do problem solving programming. The desire is to provide a programming language that has a close correspondence between physical and logical entities of the program model and the real world problem. This evolution is

\(^1\) We mean the definition of the database schema and not the actual loading of the database.
Object-oriented languages (OOL). Object-oriented languages have been developed in a graphics oriented environment that can provide rich interaction for the user.

A new graphics user interface, Graphic Language for Databases (GLAD) has been proposed and discussed [Refs. 1, 2]. GLAD will be able to accommodate both sophisticated and naive users. A database definition language (DDL) has been proposed [Ref. 3]. The thrust of this thesis is to show that the object-oriented language is an effective tool for implementation. The implementation and programming work supporting this thesis is done in an object-oriented language known as ACTOR.²

The remainder of Chapter I introduces some of the important concepts of object-oriented languages and specific details of Actor. Then we finish with a discussion of three of the abstraction concepts supported by GLAD.

B. OBJECT-ORIENTED LANGUAGES

GLAD is unique in that our approach is to use object-oriented programming. Object-oriented languages are characterized by three criteria [Ref. 4:p. 1.2.1]:

- encapsulation of data and instruction into units of functionality called objects
- dynamic binding (at run time) of messages and the corresponding methods, allowing for more flexible code
- inheritance of methods through hierarchy scheme

Users of OOL must learn new words and concepts when dealing with objects as an encapsulated entity that contains both the data and instructions. Instructions are referred to as methods [Ref. 5:p. 31]. Objects are self-contained and self-governed.

This feature of OOL supports the Principle of Information Hiding [Ref. 6]. And as modern programmers know, information hiding reduces the interdependence of different

² ACTOR and ACTOR LOGO are trademarks of The Whitewater Group, Inc.
parts of application software. The implementor of software packages does not know how the user will use it, and the user does not have complete details on how the package is implemented [Ref. 4]. Programmers also know that this principle helps in code reliability, extensibility and maintainability.

We have mentioned unique words and concepts about OOL. We now discuss the different characteristics of objects, classes and methods in OOL.

1. Objects

Object-oriented programming allows us to represent problems and solutions in a new way. The creation and management of objects is the basis of object-oriented programming. An object can be designed to closely resemble real-life objects. Our objects have attributes and respond to messages. In OOL everything is an object. Even data structures like integers, arrays, characters and rectangles are all objects. In OOL we do not have separate data and separate commands as in procedural languages. The instructions are part of the object and are designed according to the particular internal format of the object. Programmers can think in terms of the attributes of objects and the instructions which the objects will respond to. [Ref. 4]

2. Classes

Now that we have discussed object-oriented concepts and have presented the fact that objects control the data of a program and the operations on that data, we need to discuss different types of objects. We say that a type is a class of objects. There can be many different classes, but each object can belong to one and only one class. The relationship between different types of objects is an important characteristic of OOL's. The class of an object defines exactly what property that object will possess and how the object will respond to instructions, known as messages. We will present you with an object called employee in our GLAD interface. Our particular employee, Joe Doe Jr., is an instance of our abstract employee object. The employee object is an instance of our
abstract class GLADOBJ.CLS. Think of our GLADOBJ.CLS as an object template for a GladObj object. Every object of a given class has the same data format and responds to the same instructions. Each instance of a GLAD object has information of its own, such as a GLAD object’s name, point, color, nesting, attributes, etc. In object-oriented terms, this information is stored in instance variables and is referred to in this way because every instance of a class has its own copy of them. The data portion in each object, or instance of a class, is private and owned by the instance. The instruction portion of an object is owned by the instance class. [Refs. 4, 5]

3. Methods

We have mentioned that everything in OOL is an object, every object is an instance of a class and instances of some classes carry some of their data in their instance variables. We also mentioned something about instructions being part of an object and shared by class instances. We need to mention how objects interact to do the things we want. Since object-oriented languages have their data and code that works on the data bundled together, we have to send a message to an object to have the code executed. So to get an object to do something, we send a message to the object. In OOL we do not refer to these instructions as functions or procedures. In object-oriented terms these instructions are called methods. A method is tailored so it can only act on a particular object. A class method is the only one authorized to handle an object. We may have many methods that perform the same operation, such as start, but the operations which the methods perform are data-specific or object-specific. OOL methods and classes prevent errors that occur when an operation on the wrong type of data is performed. [Ref. 4]

It is important to understand the distinction between messages and methods. These two terms are intimately related in object-oriented languages, but are different
concepts. A message represents a request to perform an operation, or instruction. A method represents the implementation of an instruction for a particular class. Using the run time power of inheritance, implementation can be done by the class's descendant classes. [Ref. 4]

C. ACTOR LANGUAGE

We are using the new object-oriented language called ACTOR which runs under Microsoft Windows (MS-Windows).³ Actor can be used on any computer that can run MS-Windows and is equipped with a hard disk, 640K RAM, a graphics display with adapter and a mouse [Ref. 5:p. 1]. The development and utilization of this portion of GLAD using Actor was conducted on a Zenith 248 computer with a 20Meg hard disk, MS-DOS Version 3.20 and Microsoft Windows Versions 1.03 and 2.03.

For a program to use objects of a class, the program must contain the class definition. This is referred as the class "must be loaded into the system." [Ref. 4:p. 1.1.2] Actor comes with over 100 predefined classes [Ref. 4:p. 1.4.2] of which about 80 classes are loaded in the system [Ref. 5:p. 118-119]. Our program uses many of these classes, such as OBJECT, COLLECTION, RECT and WINDOW Classes. We have defined and loaded thirteen new classes, see Appendixes A-L, to execute our program. All the classes we have written are descendents of an Actor class,⁴ as shown in Figure 1.1. This allows our classes to share the operations of any ancestor class and we only have to change some of the behavior. In GLAD we have written descendant classes of the WINDOW Class hierarchy. The Actor Window Classes define the default behavior for

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³ MS and Microsoft are trademarks of Microsoft Corporation.

⁴ The actual Actor class hierarchy is much richer then show in Figure 1.1. We have shown the part of the Actor hierarchy that is in the ancestry of our GLAD classes.
Figure 1.1 GLAD Class Tree
all windows, such as create and display graphics. Our new classes refine the functionality to suit our program.

We have mentioned that object-oriented programs consist of objects sending messages to each other. To write our program in Actor was just a matter of designing the layout of the objects and writing the method that the object will execute [Ref. 5:p. 49]. The last part of this section will explain some basic details of Actor method and message syntax.

When a program is running, each message must be matched up with a *method*. Every Actor method has the general format shown here [Ref. 5:p. 49]:

```plaintext
/* Method comment */
Def methodName(selfArg1, arg2, ..., loc1, loc2, ...)
  { statement1; /* comment */
  statement2;
  ...
  statementN; /* comment */
}
```

The /* Method comment */ line is an optional, but recommended, piece of text that explains to anyone reading the code what the method is supposed to do. Actor’s way of delimiting comments between /* and */ is just like those in C language. Actor allows the programmer to be very free with comments. [Ref. 5:p. 49-50]

The second line is the method header. The key word Def prepares Actor to compile a method. By convention, not compiler enforcement, the name of the method starts with lower case letters and every new word after the first is capitalized. The word self refers to the receiver of the message. Since the receiver is not known when the method is written, self represents the object that will be sent the message. Self refers to the receiver object when it is used as a variable in the method. Arg# represents, if any, the arguments
or parameters sent with the receiver. The optional | is only needed to separate any local variables for the method from the arguments which are passed. A maximum of fifteen (15) arguments and local variables per method is allowed. The left curly, {, and right curly, }, brackets signify the beginning and end of the method code. All statements, except the last one, are required to have the semicolon (;) at the end. [Ref. 5:p. 50]

Every method returns a value. All Actor methods return self as the value unless otherwise overridden. To return an explicit value from a method, Actor uses the caret character, ^. Whether a method has one or several ^ characters, the first ^ that Actor encounters causes it to immediately exit the method and return whatever is following the ^ character. [Ref. 5:p. 50-51]

We invoke a method associated with an object by sending a message to the object. A message has three elements. The syntax for a typical message,

```
messageName(receiver, arg1, arg2,...);
```

consists of the message name followed by the receiver object name and any argument object names [Ref. 4:p. 1.1.6]. The name of the message is identical to the name of the method being invoked. There is no requirement for the syntax to have the receiver object’s class. The power of inheritance in Actor allows us to specify only the object’s name. The ability to send the same message to different objects and have the correct method executed is referred to as polymorphism. This powerful concept closely parallels the way we think and represents the enormous flexibility in Actor programming. To use the concept to its potential, code is written that specifies only general instructions and delegate to the object involved the handling of implementation details. This way we need only substitute one object for another to reuse the code. We believe this aids in easier maintenance and reuse of code. [Refs. 4, 5]
Another way of representing a message is by using infix format. This is used for common arithmetic and logical operations, such as:

```
aClientPt.x * 1024/wd
attr[NAME] + stringOf('... ')
DT_VCENTER bitOr SINGLELINE
```

In Actor, the symbols like *, + and bitOr are messages to an object. This type of message is specially handled to work in the infix format. In the example above, 1024 is the object receiving the * message. [Ref. 5:p. 147-148]

D. WHY GLAD?

*GLAD* will provide us with the means to elegantly display real world abstract concepts. We have utilized a bit-mapped, high-resolution graphics display terminal. The screen consist of two types of *GLAD* windows: schema and operation window. Both windows have the same basic structure and can be opened, closed, scaled and moved by the user. Figure 1.2 is our sample *GLAD* schema that will be our example to show how each abstraction concept is usually represented and how we illustrate the *GLAD* describe feature of an operation window in our data manipulation interaction. As stated in [Ref. 1], we want to provide a visual representation for the four most widely used abstraction concepts: aggregation, classification, generalization and association. In this section we discuss and show how the first three concepts are represented in a *GLAD* diagram.

1. Aggregation

An object is an aggregation of (sub)objects [Ref. 2:p. 6]. Our example of an

---

5. It is not our intention to provide a visual aid in explaining the meaning of these four abstractions. We are devising visual representation which are suitable for direct manipulation.

6. The term object is not defined. We continue to view an object as a "thing" (tangible or intangible) that exists.
employee object is an aggregation of name, age, pay, address and worksfor (sub)objects. An aggregate object is a rectangle in a GLAD diagram, as shown in Figure 1.2. The (sub)objects of an aggregate object can be seen with our Describe window, as shown in Figure 1.3. This operation window for description is displayed in the bottom right quadrant of our schema window. Notice that our window capabilities allow us to highlight our equipment object in the schema window and the border shadow of our description operation window with the same color. Also, as presented in [Ref. 1] the non-atomic aggregate dept object in the operation window is color highlighted and the

---

Figure 1.2  University database

---

7 Different shade patterns will be used in the mono-graphics monitor.
Figure 1.3 Description Window

corresponding dept object in the schema window now has the same color. Further details of this window will be discussed in Section C of Chapter II.

2. Classification

Classification simply means that each data item in a database is information about the object it belongs to. Our data item [Joe Doe Jr, 14, 23,000, 8900 Coker Rd..., Forestry] is an information about employee, and is classified as an employee object. Each data item of an object is called an instance of that object. [Ref. 1]

3. Generalization

Faculty and staff are individual objects that we have grouped together to form a generalized object called employee. We characterize the generalization abstraction as an
IS-A relationship. In our university database, faculty IS-A employee and staff IS-A employee.

A nested rectangle is the representation of a generalized object in a *GLAD* diagram, as shown in Figure 1.4a. The user need only issue an expand command and view the specialized objects, as shown in Figure 1.4b. As depicted in Figure 1.4b, the specialized objects can also be generalized objects of further specialized objects. Our faculty object is a generalized object of full, associate and assistant professors. The assistant professor object is itself a generalized object of additional individual objects. [Ref. 1]

As mentioned in the previous section, an association between two objects is representative by a solid line. If one or both of the associated objects are specialized objects, we use a dotted line, as shown in Figure 1.2. Graphical representation of different types of objects and in a more intricate fashion, as discussed by Wu [Ref. 1], are still being developed to satisfy the overall design of *GLAD*.

![Figure 1.4 Generalized Objects](image)

---

[Ref. 1]
4. **Association**

The fourth abstraction, *association*, is not discussed in this paper. The reader should refer to [Ref. 1] on how association will be handled within *GLAD* as we continue to develop this graphics user interface.

E. **SUMMARY**

As an object-oriented language, Actor is a significant departure from procedural programming. Actor has two cardinal rules of programming: [Ref. 5:p. 35]

- EVERYTHING in Actor is an object. Numbers, characters, strings, applications, windows, methods, and so one are all objects.
- Every action that occurs in Actor (except MS-Windows or MS-DOS) is the result of sending a message to an object, which responds to it by executing a method. There are no other exceptions beside those mentioned above.

Polymorphism in object-oriented programming provides us the ability to reuse code.

Objects are arranged hierarchically in classes and any descendant classes inherit the behavior of their ancestors. We have also continued Actor’s convention that method and instance variable names start with lower case characters and that global, or system variables, are capitalized.

F. **ORGANIZATION**

The remainder of the thesis is presented in two chapters. Chapter II is an introduction to the current states available for *data manipulation interaction* within the *GLAD* interface. A sample *GLAD* session is used to show the current state of the application and user interface capabilities.

Chapter III concludes this paper with implementation details and benefits gained in the *GLAD* interface by use of an object-oriented language. The chapter also contains conclusions on the use of object-oriented programming in further developments of our *GLAD* interface. The Actor code developed for this application by the author and
Professor C. T. Wu is contained in Appendices A through N. Appendix O contains the files used to create the sample session and its instances of each GLAD object. Each appendix contains information for proper recognition of authorship of code included with this thesis.
II. GLAD INTERFACE

We will now illustrate the current states and features of GLAD by going through a sample session in the sections of this chapter. We will show all active features of GLAD that the user can presently manipulate on the screen. We will stop at the point where the user would begin to change the database and/or formulate his subqueries within the database. Dummy database files were used to develop and illustrate the current abilities of GLAD's visual representation on the screen of a user's retrieval of a database (see Appendix 0).

A. ENVIRONMENT

1. **Representation of Objects**

As presented in Chapter 1, our GLAD object, an aggregated object, is represented as a rectangle on the screen of the monitor in a GLAD diagram. Individual objects are seen as a single rectangle with the name of that object printed and centered within the boundaries of the rectangle. If the object is the grouping of specialized objects, we refer to it as a generalized object and represent this abstraction as a nested rectangle, a rectangle within a rectangle. When these rectangles are initially presented on the screen, they are drawn with standard width border lines and 'filled' with white color. If the GLAD object is selected by the user or referenced by another object during the application interface, its color is changed to signify some interaction has occurred. A color is used to reference one GLAD object and any association with that object during data manipulation.

When a GLAD object is selected by the user, the outer border line of the rectangle is made bold to visualize to the user his most recently selected object within a
given window. When the user selects another object or de-selects the most recently selected object, the bold line of the rectangle is returned to standard width. Selection and de-selection is discussed in the next section of this chapter.

2. **Mouse and Its Buttons**

Since the mouse interface is an important part of all MS-Windows applications, users of GLAD need a mouse. Our application presently uses two buttons of the mouse, the left button and the right button. The flexibility of Glad and the use of our object-oriented language will allow us to expand the use of the third mouse button (middle) in follow-on developments. Any user familiar with the use of a mouse in conjunction with MS-Windows will transition easily in the manipulation of GLAD windows and objects.

The user clicks\(^8\) the left button when he wants to select something on the screen. He uses the left button to select a menu choice, acknowledge button and highlight an object or an *instance* of the object whose data items are displayed on the screen. If the user wants to reposition an object to another position on the screen, he need only hold down the left button while the cursor is on the object and *drag* the object across the screen. If the user uses the left button inappropriately, he will be helped with an Error Message.

The present state of the right button is to de-select the *most recently selected* highlighted object or highlighted line within a List window. If the user forgets and uses the right button inappropriately, he will either get no response or be prompted by one of several Error boxes with an appropriate message to help the user.

---

\(^8\) Unless otherwise noted in this chapter, *click the mouse, click on or select* implies the user is pressing and releasing the left button of the mouse.
Having the buttons perform the same function in all windows supports two of our characteristics of a good user interface for data manipulation [Ref. 2:p. 5]:

- It must be easy to learn. Naive and uninitiated users should be able to master the interaction method quickly and start accessing the database with a short learning period.
- It must be easy to use. It must be easy to use so users rarely make erroneous queries and ....

3. Window Mechanisms for Interface

Since GLAD interacts with MS-Windows and its mouse applications, we have used several common features with our screen for the user to interact with GLAD. We have incorporated the use of push buttons, dialog boxes, error boxes and menu choices within the windows. Each of these mechanisms for interface with the user mimics what the user sees in standard MS-Windows.

GLAD presently uses push and default push buttons. The user is presented buttons when he encounters most of the dialog boxes presented to him throughout the application. The start push button is the first one the user sees when he enters the GLAD application.

Users of our GLAD application are presently presented three different dialog boxes. These are the two dialogs that are presented from our top-level GLAD window for the Open and Remove menu options and one for our GoTo menu option in the One Member window, see Figure 2.1. Examples of these are presented in our sample session later in this chapter. We also use one of the MS-Windows simpler dialog boxes throughout the GLAD application. Any time the user tries to execute an inappropriate

---

9A push button is a small area on the screen that the user can click with the mouse to invoke some response in the application. A default push button looks like a normal push button except its edges are displayed on the screen as thicker lines to indicate that it is the default choice. In our GLAD application default means the user can click it with the mouse or he can press the Enter/Return key on the keyboard to activate that button.
menu option or input invalidate data (e.g., position number for data element), an 
ErrorBox object is presented with a message to assist the user.

Figure 2.1 shows the hierarchical structure of GLAD commands. All 
commands presently available to GLAD are shown here. Some of the commands will not 
be discussed. The user of the GLAD interface is presented three different ways to view 
the available commands. The user selects his desired command from those available in 
the menu bar at the top of a window created on the screen. Each window has its own 
menu options. He is also presented a drop-down menu from certain menu bar options, 
see the third level menu in Figure 2.1. This allows us to group similar commands under 
one common reference, which assists in maintaining a more user-friendly menu bar. The 
third way is using the buttons presented in the dialog boxes.

This thesis will deal mainly with the commands that fall under the OPEN 
command within the top level commands. Detail discussion of each level of commands 
is presented in the following sections of this chapter and clarification is made through the 
use of a sample session with all active commands.

B. TOP-LEVEL GLAD WINDOW

1. Starting GLAD

Figure 2.2 shows us the GLAD window the user first sees when the program is 
executed. This is the top level window of GLAD and is so annotated in the window title 
at the top of the screen. The Glad window and Dialog box with the ABOUT_GLAD text 
are shown in the figure. The GLAD window is disabled until the ABOUT_GLAD dialog 
is closed. The user must click on the dialog box’s START button to allow the GLAD

---

*Menu options for each window are stored in file Glad.rc, Appendix M.*

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Figure 2.1 Hierarchical Structure of Commands

*1 Initiates a new "One by One" window or brings to the top if previously initiated

*2 Initiates a new 'All at Once' window or bring to the top if previously initiated

*3 Expand generalized object, continuous as long as a generalized object is present at sub-level
window to be active. Once he has done this, the dialog box is closed and we are ready to begin executing GLAD commands.

2. Menu Choices

The menu options available at the top-level of GLAD can be seen in Figure 2.1 and in the menu bar of Figure 2.2. All these menu choices apply to the user's manipulation of the database. The user may create a new database by clicking on Create. This will present him with a new GLAD DDL window that presently is not active except for the user being able to create it and close it with the Quit menu option. Closure of the GLAD DDL window returns the user to the GLAD window.

Both the Open and Remove options cause a dialog box to be presented to the user with several buttons within the box. Figure 2.3 shows the dialog box presented when the user selects the GLAD window Open menu option. This option is discussed fully in the next section of the chapter. The Remove option presents a dialog box that is
exactly the same as Figure 2.3 except where we see an OPEN default push button in the figure is a REMOVE default push button. The common ABOUT, HELP and CANCEL buttons within the dialog box are discussed in the section on the Open menu option.

The REMOVE button within the Remove menu option dialog box allows the user to delete any database file from his GLAD database files. The user first selects the desired file name within the dialog box. He then can click on the REMOVE default push button or press the return/enter key on the keyboard. The application will present the user with another dialog requesting confirmation or cancellation. If the user confirms the command, the highlighted file name is removed from his GLAD database files. After the confirm or cancel option, the dialog is closed and the GLAD window is again active.
The *Help* option of the GLAD window is presently a default dialog box that will be developed to provide assistance to the user. At present, the application responds to this option with a dialog box, a short message and an *OK* button.

3. **Quit**

The last option available in the GLAD window is the *Quit*. This option closes all active parts of the application and returns the user to the host system. At present, the user is presented a dialog the appears to confirm the removal of a database if requested during the session.

C. **DML WINDOW**

As previously stated, the *Open* option of the GLAD window presents the user with a dialog box, as shown in Figure 2.3. The buttons are self-explanatory. If the user wants a brief description of a given database file, he need only click on the appropriate file name and then click on the *ABOUT* button. An *ABOUT* dialog box will appear for the user and give a brief description of that file. For our sample, we have selected the *University Database*, which is highlighted within our dialog box. If the user should select *OPEN* or *ABOUT* without selecting a database file, he would receive assistance via an Error Box stating *Database was not selected properly*.

The user enters the *OPEN* mode by selecting the *OPEN* command from our second level menu within the dialog box. This gives the user our *GLAD Data Manipulation Language* (DML) window and our third level menu.

The DML window is created with the GladDmlMenu menu, see Appendix M, and "GLAD DML" in its title box. The new DML window, see Figure 2.4, is imposed over our GLAD window. The user need only look at the top of the window and he always knows what level of *data manipulate interaction* he is at. Created along with the DML window are the three objects. As shown in Figure 2.4, they are *dept*, *employee* and
equipment. The creation of the DML window gives the user manipulation of both the
database schema and data.

To initiate menu options Describe, ListMembers and Expand, the user must select
one of the objects within the window. Failure to do so will cause the Glad interface to
initiate a message for an Error Box which states No object selected. The user has now
begun to view the schema of the University Database (content of schema file Univers.sch
is listed in Appendix O). Our sample session is based on the data in this file.

1. **Schema Manipulation**

The user may see and understand more of the schema by selecting the menu
options Describe, Expand and/or ShowConnectn. The Describe option is for the user to
visualize the aggregation of (sub)objects of the selected object. The Expand option is for
viewing the specialized objects of a generalized object. The ShowConnectn option is to
show any relationships between objects within the schema.
a. Describe

If the user now clicks on the employee object, it changes from white to some color (in this case green). The user can now click on the menu option Describe and see the aggregated (sub)objects of our employee object, as shown in Figure 1.2. Note again the bold lines of the rectangle representing the employee object. This bolder line shows the user his most recently selected object.

The user is not limited to just one instance of our Describe window. The user may make any number of successive object selections followed by the Describe menu option. Subsequent creations of Describe windows will be stacked in the bottom right corner of the screen with a slight up and left offset from the previous Describe window. The maximum number of Describe windows he can have in existence corresponds to the number of objects present in the schema window. Any successive calls of an existing Describe window will only have that window brought to the top view of all other windows present on the screen. If the user successively selects Describe menu option for each of our three objects and drags each object to where he can see each of them, he sees Figure 2.5. As mentioned earlier in the paper, each border shadow of a Describe window corresponds to the highlighted color of its respective object. Also, each non-atomic aggregate object in a Describe window is color highlighted with the same color of its corresponding object in the schema window. This is an effective referencing capability developed between the schema window and Describe window. This is a departure from the relational model of databases. The discussion on the relational data model is continued in Section E Chapter III.

Each of the Describe windows can be destroyed or removed from the system, by two methods. One is by double clicking on the upper left corner box of each respective window. If the Describe window’s respective object in the DML window is
not referenced by another instance of an object or is not the most recently selected object, the object is changed back to white. The second method available to the user is de-select the object in the schema window with the right mouse button. The user must ensure that the object he de-selects is the most recent selected object before clicking the right mouse button. Failure to do this will initiate an Error Box that tells him Right button clicked object is not the selected (bold-line) object. In both cases the user watches the Describe window disappear and the object refilled white if not otherwise referenced.

b. ShowConnectn

If the user studies the Describe windows in Figure 2.5, he can visualize three relationships between the objects in the schema window. Employee object has a
relationship with \textit{dept} object, \textit{equipment} object has a relationship with \textit{dept} object and \textit{dept} object has a relationship with \textit{employee} object. This is easily visible to the user because each aggregate (sub)object's type that is user defined and its corresponding object in the schema window are highlighted with same the color to show a relationship. If the user wants to reinforce his understanding of these relationships or initially wants to see the relationships, he need only click on menu option \textit{ShowConnectn}. If the user selects this menu option while the color of each object is white, he sees the Show Connection window presented in the upper photo of Figure 2.6. If the user wants to reinforce his understanding after displaying the three Describe windows, he selects \textit{ShowConnectn} and sees the Show Connection window presented in the lower photo of Figure 2.6. In both figures the user sees the relationship represented with a solid line between objects. When the user is finished viewing the visual representation, he need only click on the \textit{Quit} menu option and the window disappears from the screen.

c. \textbf{Expand}

As previously depicted in Figure 1.1 and represented in Figure 2.4, \textit{employee} object, a nested rectangle, is a generalized object composed of several levels of specialized objects. We stated that there is a IS-A relationship in our University Database. The IS-A (generalization) hierarchy is easily visualized by this menu option. Our \textit{GLAD} interface user can expand this relationship by clicking on the \textit{Expand} menu option. If the user does not select an object to expand or selects a non-generalized object, he is assisted with an appropriate Error Box stating \textit{No object is selected} or \textit{Selected object is not nested}.

Ensuring the \textit{employee} object is the most recently selected object, the user can click on the \textit{Expand} menu option to see its specialized objects. From Figure 1.1, the user knows that the \textit{employee} object will expand out to two associated objects, \textit{faculty} and \textit{staff}. A nested schema window is created with a title box of "SubClass of: <selected
Figure 2.6  Showing Relationships
object’s name”, as shown in Figure 2.7. This new window has all the menu options that the DML window has except for ShowConnectn. For now, the user will not have this option below the DML window.

The user has a choice of closing all or some of his windows by clicking Quit for each individual window he does not desire — in opposite order of creation, or clicking Quit on the parent window of those windows no longer desired. This includes closing any sibling windows of a nested schema window. The user may also use the deselect capability of the right mouse button. At any level of his nested schema windows he can click his right mouse button on the most previously selected object of that particular nested schema window and watch all nested schema and sibling windows down the lineage

Figure 2.7  Multiple Nested DML Windows
disappear. If the desired object is not the bold line rectangle, the user need only click first with the left mouse button and follow with the right button. The user should realize by now that closing any parent or ancestor window of nested schema window, or any window object, will cause all windows created by the closed window to be destroyed.

Using Figure 2.7 as an example, the user clicks the right mouse button on the faculty object within the employee nested schema window. The nested schema windows for faculty and asstprof objects disappear. If the user elects to click on the Quit menu option of employee nested schema window, the employee, faculty and asstprof nested schema windows disappear. And since the faculty object is not referenced by any other object, it is restored as a non-bold line, white rectangle. We have provided the user with an option to retain or not retain the instance of the window the mouse is clicked in.

2. Data Manipulation

Now that the user knows how to view the schema and relationships within his database, we will illustrate the GLAD interface features that allow him to view the actual data. The user is provided with two additional windows to view his database. These two windows currently allow the user to only retrieve and view his database files. These windows, with further development of the GLAD interface, will allow the user to change his data and formulate subqueries within a database. As mentioned in the initial chapter, we stop our discussion at the point where the user would be able to change database elements and/or formulate queries.

In the DML window's menu bar, the user need only click once on the ListMembers menu option and he is presented with a drop-down menu with menu options

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11 Data files corresponding to the current schema are stored in files employee.dat and dept.dat, see Sections 2 and 3 of Appendix O.
All at Once and One by one. The All at Once menu option is for viewing all the instances of the selected object in the DML window. The number of data items viewed by the user at any given time is based on the size of the List Members window on the screen and where he has scrolled horizontally and vertically within the available instances of that object. The One by one menu option is for viewing each instance of an object one at a time with corresponding attribute names and values nicely presented in a One Member window. The menu option available with each of these two windows can be seen in Figure 2.1 and figures presented within this section of the chapter. The user is reminded that an object must be selected to use All at once and One by one.

This part of our GLAD interface development shows a very positive benefit that the use of OOL has provided us when two objects exist and we desire that they interact. These two windows are event driven and send messages to each other. Further details are discussed later in this chapter and in Chapter III.

a. All at Once

We will continue our sample session by using the employee object and its associated List Members window. The List Members window is created when the user clicks on the DML window menu option ListMembers and drags the mouse cursor to the first drop-down menu option of All at once. The employee List Members object reads the employee.dat file and shows itself on the screen.

The new window is presented to the user in the lower left quadrant of the screen, see the upper photo of Figure 2.8. We have provided the user with two visual cues to maintain an easy and quick association between the object in the DML window and its List Members window. The first cue is the object’s name within the title box of the List Members window. Each List Members window receives its title from its object and can be associated easily. Secondly, which we think is easier and quicker, is that each
List Members window is created with colored border shadow within the window that corresponds to the color of its object in the DML window. No matter how many different windows fill the screen, the user need only see enough of the desired window and its associated color to click the mouse on it and that window is brought to the top of the screen for manipulation. For the present discussion, the employee List Members window is the only window open and referenced to the employee object. As such, the instance 5John Smith would not be highlighted as shown in Figure 2.8. Recall that each element of data of an employee is an object and in this case is an instance of the employee object.

The menu options for the List Members window are show in the menu bar in the upper photo of Figure 2.8 and as a fifth level menu in Figure 2.1. Menu options Help and Quit are self-explanatory and require no preselection of an employee instance. We will not expound on the menu option Modify other than to say that this option is not implemented and still being developed.

Menu option More is implemented and provides the user with an additional window for viewing a particular employee instance in more detail. As mentioned previously, the user may have to scroll along the horizontal scroll bar to see all the attributes of an employee. Some attributes may require a large portion of a line within the List Members window if the user is to see it all. We developed the List Members window so the user can view all the attributes quickly and with enough detail to get most of the information he has stored. As the List Members window loads the members of the selected object, it read the size of each attribute field. Any particular attribute item that does not fill its field completely is concatenated with spaces. The maximum length any attribute field can be is twenty characters. Any attribute item that is longer than twenty characters is cut off at the sixteenth character and concatenated with three periods and one space (....). In our sample in the upper photo of Figure 2.8,
the user could view the whole window horizontally by expanding the List Members window horizontal, a MS-Window function. The user would see

5 John Smith 25 23,000 123 Maple Ave, A... Astronomy

To present the complete address of the individual would require an excess of twenty characters. The user can easily see that the address field of employee is not completely displayed because it has ‘... ’ at the end of the field.

If the user wants to initiate a menu option on a particular employee, he clicks on the line within the List Members window that shows the desired employee. This will highlight the data line in reverse video (see Figure 2.8). If the user changes his mind and clicks on a different line, the prior line is no longer highlighted and the new line is highlighted. If the user holds down the left mouse button, the mouse cursor can be dragged up and down the List Members window with a corresponding change of highlighted line within the window. The user can also de-select a highlighted line with the right mouse button. However, this feature only works if the line is highlighted from a previous selection. Using the right button on a non-highlighted line has no effect within the List Members window.

If the user wants more detail on a particular employee, he ensures that the employee’s line is highlighted in the window and clicks the More menu option. A One Member window appears in the right portion of the screen. This is the same window the user sees if he clicks the menu option One by one from the DML window. If the user failed to select a line prior to clicking on More, an Error Box stating, There is no highlighted line, is presented to the user. Further discussion of List Members and One Member window interaction is continued after the next section on "one by one".
b. One by One

For our initial discussion and sample session of a One Member window, we will continue using our employee object from the DML window. The window is created when the user clicks on the DML window menu option ListMemebers and drags the mouse cursor to the second menu option One by one. The employee One Member window object reads the employee.dat file and shows itself on the screen.

The One Member window is presented to the user in the right portion of the screen, see the lower photo of Figure 2.8. Again, it is presently the only window opened and referenced to the employee object. As such, the first instance of employee would be seen in the One Member window, not the fifth instance as shown in the lower photo of Figure 2.8. The menu options can be seen in the menu bar of the lower photo of Figure 2.8 and as a fourth level menu in Figure 2.1. Menu options Help and Quit are the same. Mode and Change options are still being developed and will provide the user the ability to query and modify his database. Presently they activate drop-down menu options of ReadOnly-Edit-Query and AddData-DeleteData-ModifyData respectively (see Figure 2.2).

Menu options Prev and Next allow the user to view each employee’s data by clicking back or forward one at a time through the database. These options are nice if the user wishes to view all the employees one after another or in close proximity to each other within the order of the data file. Several quick clicks on either option can move the user through several small blocks of data equivalent to the number of clicks. This is not very user friendly for large jumps within the file. Should the user try to click inappropriately on one of these options when he is at the beginning or end of file, he will be assisted with a WAIT dialog box stating No more previous data or No more next data, as appropriate.
Figure 2.8 LstMemWindow and OneMemWindow Windows
If the user needs to move to the beginning, end, or a particular index of an employee of the file and clicking excessively on Prev or Next is inefficient and not user-friendly, we have provided the user with menu option GoTo. This option provides a drop-down menu of three sub-options that are more efficient and effective for specific moves within the database. Clicking on GoTo presents the options of First, Last and Ith, see Figure 2.2. Dragging to and releasing of the mouse cursor on option First will immediately display the first employee’s data within the window and appropriately, Last displays the last employee’s data.

The Ith option presents our first inputDialog box to the user. After the user selects this option, a dialog box will appear with "GoTo" in the caption bar and "type in the position# of desired data" as the prompt information. The user sees a flashing cursor bar within the text input section of the dialog box and two buttons, OK and Cancel. In our One Member window example, the lower photo of Figure 2.8, the user had input '5' and clicked on the OK button. The dialog window disappeared and the One Member window was immediately updated with our fifth data element, John Smith. If the user tries to input a position number less than one or greater than the number of members in the file, he receives an Error Box stating Out of range, Must be in 1..<size>, where 'size' is the actual number of members in the file.

The last menu option of One Member window to discuss is All. If the user wants general details on the overall database, he clicks on All menu option. A List Members window appears in the lower left quadrant of the screen. This is the same window the user sees if he clicks the menu option All at once in the DML window. If there was already an instance of an employee List Members window, the All option causes that window to be called to the top view within the screen. The interaction of these two windows is now discussed in the next section.
c. LstMemWindow and OneMemWindow Interaction

The previous discussion was about a user’s interface with an individual List Members or One Member window. These two windows have the capability of having the other window created or presented to the top of the screen if already in existence. When the two window are present, the user sees them as depicted in the lower photo of Figure 2.8. Depending on which window is the last one created, we see that window overlapping its sibling window.

As mentioned at the end of the section on All at once, the user need only select an particular instance of an employee object and then click on the More menu option within the List Members window. When the user releases the left mouse button while the More is highlighted (see the upper photo of Figure 2.8), he is presented with an associated One Member window (see the lower photo of Figure 2.8). The association between employee object, List Members window and One Member window is easily seen because of the object’s name in the two windows and their common reference color, e.g., green in the lower photo of Figure 2.8. This two window setup gives the user general and specific access to his files.

In the lower photo of Figure 2.8, the user has highlighted the employee named John Smith. With the One Member window open, it shows all the data, as (sub)objects, associated with John Smith. When List Members window calls for a One Member window, the information of the highlighted line in our List Members window is depicted in the One Member window. This behavior is slightly different than the DML window’s initial One by one reference to the first data element of the file.

If the sequence of window calls is switched and the user selects All option from his One Member window, we would see the lower photo of Figure 2.8 with the List Members window overlapping the One Member window in the same position and exact
same states. The current data element in the One Member window is correspondingly highlighted in the List Members window when it is created. In the lower photo of Figure 2.8, this data element happens to be one of the first ten elements of the data file and visible within the List Members window. If the user had element number '12' in his One Member window and initiated the All option, the element would be highlighted but not visible within the List Members window. The user would have to click on the vertical scroll bar until the twelfth element was brought into view. At that time, he would see the twelfth element highlighted within the window.

This is just the initial part of cross referencing between these two windows. When the user clicks on the Prev, Next or GoTo menu option, he sees the data change in his One Member window and a corresponding change of highlighted line in the List Members window, if the element is visible in the window. When the user clicks or drags the mouse within the List Members window, he sees the highlighted line change and a corresponding change of data in the One Member window. When the user deselects the highlighted line in the List Members window, the One Member window remains set to the last referenced data element until such time as one of the previously mentioned menu options is reselected or a line highlighted.

We feel that establishing this behavior between the two windows is beneficial to the user. He can see as much or as little of his data file as he wants at any given time during his manipulation of the data. This cross reference builds and maintains confidence in the user that what he sees in either or both windows is what he really wants. As the query and change data options are developed within these windows, the user will see and acknowledge this benefit.
III. IMPLEMENTATION DETAILS

An object-oriented language, particularly Actor, is an excellent high-level language for developing our GLAD interface. The capabilities that were expanded on in this research were powerful and will aid in developing an interface that is friendly to all users, experienced or not. This chapter presents the benefits and conclusions reached as a results of this thesis research.

A. MODULAR CONSTRUCTION

The concept of programming modularity is supported very well by object-oriented programming and Actor. Each window function — that is logical function, is implemented by a separate window class. Our top-level functions are implemented by GladWindow.Cls, DML is implemented by DMWindow.Cls, Describe is implemented by DscrbWin.Cls and so forth. Each set of functions is handled individually in the application. A clear division of labor by classes helps us and other programmers develop a fine structured, modular application that has excellent flexibility for modification and extension in any continual development or future maintenance.

An excellent example of the need to extend and modify during development of GLAD was our nested schema window. The Describe, List Members and One Member windows were already developed when we proceeded to the nested schema window. We defined a new window class called NestDMWind.Cls (see Appendix H). This was easy since we made it a sub-class of our DMWindow.Cls, which is discussed later in this chapter. This extension to the application had to be integrated with our existing classes.

Some time was taken in thinking along object-oriented programming verses procedural practices. This was worth the time because the actual coding was very easy.
We only had to extend the capabilities of two classes and modify two methods within one of those classes. The first extension was to add one instance variable to our current variables in GladObj.Cls, as shown below:

```java
name
pt /*origin point of the box*/
color /*to fill the box when selected*/
nesting /*if true, it is a generalized object*/
attributes /*collection of name, class,
and type(U or S)*/
refCnt /*reference count*/
thickBorder /*true if most recently
selected object*/
memeberFile /*contains tuple*/
aDscrbWin /*its describe window
aLMWin /*its list member window*/
aOMWin /*its one member window*/
aNDMWin /*its nested DML window*/
```

The aNDMWin variable was all that was needed to store the creation of any nested schema window from a selected GladObj object. The second extension was to add to our DMWindow.Cls a method to create a new nested schema window, see Def expand Appendix D, and a one line method to count the number of open nested schema windows so we can offset their position as they are created on the screen.

The modification was also simple because we only added some code to two methods in our DMWindow.Cls. In Def enddrag, we only added an or check:

```c
if not(prevObj.aDscrbWin or prevObj.aLMWin
or prevObj.aOMWin or prevObj.aNDMWin
```

to the already existing check for no other reference to the selected object in the DML window so it may be changed back to white. In the de-selection of the object in the DML window, Def WM_RBUTTONDOWN, we add an if statement:

39
if selObj.aNDMWin
call DestroyWindow(handle(selObj.aNDMWin))
endif;

to destroy the nested schema window should its object be clicked with the right mouse button.

B. BENEFITS OF INHERITANCE

A benefit of Actor and GLAD is the fact that the behavior of classes and objects can be extended or modified. A subclass allows the behavior of a parent class to be extended, which uses the principle of inheritance. Thus, the behavior of a nested schema object is an extension of the behavior of a DML object. Class methods are synonymous with an object’s behavior. A DML method, once written, can be used by any new class that is a subclass of a DML Class — it is never necessary to rewrite the method. The availability of inheritance in an OOL increases the speed of the designer and increases the power of the application packet he is designing. In our design of nested schema Class we only needed to modify the behavior of our DML Class slightly to get the necessary results for our GLAD interface. Hence, only a few methods were added to create a window object that had the capability of our DML window minus the behavior of ShowConnectn method and the modification of paint method.

The definition of a method in a subclass overrides any definition of that method that may exist in any ancestor classes. For example, since the paint method in our DML Class was not appropriate for our nested schema Class, the method was redefined as:

```c
Def paint(self,hdc)
{
    shadeOuterRegion(self,hdc);
    paint(self:DMWindow,hdc)
}
```

Thus, when nested schema show method sends a paint message to the above paint
method, the method only modifies the behavior of our new window object with a colored border around the window that corresponds to the color of the selected object within the parent window. With the second *paint* instruction within the above method, the nested schema window inherits the setup and display behaviors of its parent DML window.

The use of an OOL requires less duplication of code and structure than other procedural languages like Pascal and C. As the small example above demonstrated, we can abstract many common features through this inheritance capability. Our GLAD windows are extensions of Actor's Window Class which has inherited much of the behavior of MS-Windows. This would have to be completely specified if we had written our application in the C language.

C. BENEFITS OF MESSAGE PASSING

Message passing has made it easier when it comes to extensibility of the program and interactions between parent/child objects and sibling objects. List Members and One Member windows were developed separately. Once we realized that they should cross reference each other, it was easy to write a few new methods to handle this new requirement. We wrote the following methods so the List Members window and the One Member window would interact and cross reference each other.

```plaintext
Def hiLiteNewItem(self, newIdx)
Def displayNewMem(self, idx)
```

This required very few and very minor changes to the existing methods. In other words, if we need new functionality, which is normal for OOL, we can achieve it by creating appropriate message sending protocols between desired classes.

The benefit of message passing and letting Actor take care of executing the correct method allows the programmer to maintain a more general code. This general code can act on many classes because each object has the code explained internally or within the
ancestry of classes above it. The programmer sends the message to different objects that look to see if it has a method with the same name that can execute the instruction. This continues the different strategy of OOL that names (variable and parameters) are not typed and can be bound by any object. [Refs. 1, 6]

The example in [Ref. 5:p 33] using print message is a good example of this flexibility. The discussion uses the examples below:

\[
\begin{align*}
\text{print}(15); \\
\text{print}("Hello");
\end{align*}
\]

The print message is being sent to an object. In the print(15) case the receiver of the message is an instance of Int Class and in the case of print("Hello") the receiver is an instance of String Class. The same message can be sent in each case with different print methods handling the execution. The authors of the examples referred to this quality as polymorphism[Ref. 5:p. 33], the benefits of which are discussed more in the next section of this thesis.

D. BENEFITS OF POLYMORPHISM

Polymorphism in an OOL is a more efficient means of handling logic coding associated with other procedural languages. This principle is supported by the ability of our application to use one message to instruct many different objects. Objects are inherently capable of deciding how to handle a given message sent to them. A good example occurred when we were developing List Members and One Member windows.

During the implementation of cross referencing capabilities between List Members and One Member windows, there was an error invoked when there was no open List Members window. This could have been solved by writing the following procedural statement and adding it to the existing methods within One Member class:
if selObject.aLMWin != nil then
  hiLiteNewMem(selObject.aLMWin, selMemIdx)
endif

Instead, we solved the problem by adding the method *hiLiteNewMem* into Actor's Nil Class and left the code in *One Member* class intact.

Another example is we designed each of our GLAD windows to behave with certain characteristics of size, with color border or without, and different menu options. Yet, our windows, *Describe*, *Show Connection*, *List Members*, *One Member* and nested schema, can receive the same *start* message from our DML window, as shown below:

```
start(selObj.aDscrbWin,self)
start(aCOWin,self,dbSchema)
start(selObj.aLMWin,self,selObj,
currentSelMemIdx(self,selObj.aOMWin))
start(selObj.aOMWin,self,selObj,
currentSelIdx(self,selObj.aLMWin))
start(selObj.aNDMWIn,selObj.nesting,
selObj.color,colorTable)
```

Each window object is capable of handling this message the way we have designed them.

A third example of the power of polymorphism in OOL is the previously mentioned *paint* method. We were able to send the *paint* message one after the other and not worry about it being handled properly by the appropriate object.
E. DISCUSSION OF RELATIONAL DATA MODEL

Since more non-computer trained personnel want to use database systems, we feel GLAD adds to the highest level of abstraction, the view level, which the relational data model can not express when it deals with complex real world relationships. Users of the relational data model must use a collection of tables (relations) with unique names and rows (tuples) of values that represent a relationship among a set of values [Ref. 7]. Only atomic type values such as integers, reals and characters can be directly represented in the tables. The relational data model can not directly represent the complex types of data (i.e. worksfor) that we can represented by using OOL.

Additional tables must be constructed and then the user must utilize cumbersome and indirect methods to try and view a complex, non-atomic type of data. The user must be familiar with constructs such as range, attributes and conditions and know logical operations and tuple calculus to master data manipulation within a relational data model. The user must rely on a functional dependency, the generalization of the notion of a key, to obtain some highly desirable normal form from his relational database [Ref. 7]. The user of a large real world database must deal with: [Ref. 7]

- determining all the functional dependencies that hold.
- choosing a particular decomposition of a relational schema.
- determining those functional dependencies that hold on the decomposed schema.
- guarding against decompositions that have abnormal behaviors similar to Korth’s discussion of pitfalls in relational database designing.

Even extensions like GEM [Ref. 8] that are powerful and allow some direct expression of non-atomic types, are not user friendly to the unsophisticated and naive users.

---

12This is the highest level of abstraction a database may be viewed of the three levels of: physical, conceptual and view.
The interface between GLAD and the user provides a more meaningful and easier understanding of his entities, atomic and non-atomic, as objects instead of having to deal with tables, attributes and values. We feel the user can concentrate on the general structure of a non-atomic object rather than the low-level implementation details.

F. CONCLUSIONS

The use of Actor for this thesis has shown many advantages and strengths in using an OOL for data manipulation interaction. Actor provides an excellent user interface that facilitates faster development of an interactive application prototype. It did take some time to learn the Actor language and learn to think about object-oriented programming concepts and not slip into procedural methods when dealing with the development of the application. The following conclusions are presented about the use of an OOL, particularly Actor, as a result of our research.

- The available predefined classes in Actor provide robust capacity to build quick prototypes.
- The use of OOL and its encapsulation of data and manipulation of that data into one entity, an object, enforces the worthwhile principle of Information Hiding. This is done by having a narrow interface between different classes and limiting the exchange of implementation details.
- Actor and OOL support the concept of program modularity. This is done by forcing the programmer to develop his portion of code according to class association and the narrow interface different objects have between each other.
- The use of inheritance by OOL increases the power and speed of development of an application package. General features are inherited which reduces the amount of required code and structure.
- The ability to simulate real world behavior of different abstractions responding to the same general instruction is a key benefit of OOL. This concept of polymorphism relates to our human expectation that different objects or things should respond properly and correctly to a general instruction. An object is inherently capable of handling the specific details of the instruction.

The use of an object-oriented language in future enhancements to GLAD should provide more interesting results.
APPENDIX A - GLADAPP.CLS FILE

/*authorship: Wu, C.T.*/
/*Glad application*/

inherit(Object, #GladApp, #(display /*GLAD main window*/, 2, nil))!!

now(GladAppClass)!!

now(GladApp)!!

Def start(self, openDlg)
{
    display :=
        new(GladWindow, ThePort, "GladTopmenu", "G L A D",
            rect(-5, -5, x(screenSize()), y(screenSize())), );
    show(display, 1);
    openDlg := new(Dialog);
    runModal(openDlg, ABOUT_GLAD, display)
}  !!
APPENDIX B - GLADWIND.CLS FILE

/*authorship: Wu, C.T.*/
/*display window for GLAD*/

inherit(Window, #GladWindow, #(dbList/*DBDialog*/
dDWin /*window for data definition*/
dMWin /*window for data manipulation*/), 2, nil)

now(GladWindowClass)!!

now(GladWindow)!!

Def removeDb(self)
|
  if not(dbList) /*not opened yet*/
    dbList := new(DBDialog)
  endif;

dbList.state := REMOVE_DB;
runModal(dbList, RMVDBLIST, self) !!

Def openDb(self)
|
  if not(dbList) /*not opened yet*/
    dbList := new(DBDialog)
  endif;

dbList.state := OPEN_DB;
if runModal(dbList, OPNDBLIST, self) == OPEN_DB

  dMWin := new(DMWindow, self, "GladDmlMenu",
    "G L A D M L", self.locRect);
loadSchema(dMWin, fileNameOfSelDb(dbList));
show(dMWin, 1)
endif
) !!

Def topHelp(self)
|
  errorBox("Help", "will provide an aid")
) !!
Def makeNewDb(self)
{
    dDWin := new(DDWindow,self,"GladDdlMenu",
        "G L A D   D D L",self.locRect);
    show(dDWin,1)
}

Def command(self, wP, IP)
{
    select
        case IP <> 0
            is "0"
        endCase

        case wP == MAKE_NEWDB
            is makeNewDb(self)
        endCase

        case wP == OPEN_DB
            is openDb(self)
        endCase

        case wP == REMOVE_DB
            is removeDb(self)
        endCase

        case wP == TOPHELP
            is topHelp(self)
        endCase

        case wP == QUIT_GLAD
            is
                if dbList /*something is loaded*/
                    updateDbsFile(dbList)
                endif;
            close(self)
        endCase

    endSelect;
    "0"
}
APPENDIX C - DBDIALOG.CLS FILE

/*authorship: Wu, C.T.*/
/*This dialog list the databases currently available
under GLAD. The dialog uses either OPNDBLIST or
RMVDBLIST dialog template depending on the state.
Buttons HELP, OPEN, REMOVE and CANCEL are self
explanatory. ABOUT describes the selected database.*/!!

inherit(Dialog, #DBDialog, #(dbNamees
 /*collection of databases names
 used for listing purpose*/
 rmvDbNames
 /*collection of databases
 selected to be removed*/
 state
 /*tells whether the dialog is
 in Open or Remove mode*/
 selDb
 /*selected db to be opened*/), 2, nil)!!

now(DBDialogClass)!!

Def new(self ! theDlg, gladDbs, line)
{
  theDlg := new(self:Behavior);
  theDlg.dbNames := new(SortedCollection,15);
  theDlg.rmvDbNames := new(SortedCollection,15);
  theDlg.selDb := new(String,30);
  
  gladDbs := new(TextFile);
  setName(gladDbs, "glad.dbs");
  open(gladDbs,0); /*0 means read-only*/

  loop while (line := readLine(gladDbs)) begin
    add(theDlg.dbNames, line)
  endLoop;

  close(gladDbs);
  ^theDlg
} !!

now(DBDialog)!!
/*gets the filename from the name listed in the listbox*/
Def fileNameOfSelDb(self, tmpStr)
{
    tmpStr := new(String, 30);
    tmpStr := ";
    do(selDb, {using(elem)
        if elem <> ""
            tmpStr := tmpStr + asString(elem)
        endif
    });
    tmpStr := substring(tmpStr, 0, 7) + ".sch"
}

Def getSelDb(self)
{
    
}

/*if confirmed, then remove the selected db from
dbNames and temporarily save it in rmvDbNames*/
Def rmvDbFrom(self, text)
{
    if questionBox("Are you sure?", "Really remove" + CR_LF + text) == IDYES
        add(rmvDbNames, text);
        remove(dbNames, text)
    endif
}

/*update the glad.dbs file if any db is removed*/
Def updateDbsFile(self, gladDbs)
{
    if rmvDbNames /*some db is removed*/
        do(rmvDbNames, {using(elem | result)
            result :=
            questionBox("WARNING", "Really remove " + elem + "?");
            if result == IDNO /*then restore it*/
                add(dbNames, elem)
            endif
        }
    endif;

    gladDbs := new(TextFile);
    setName(gladDbs, "glad.dbs");
    create(gladDbs);
    do(dbNames, {using(elem) write(gladDbs, elem + CR_LF)});
    close(gladDbs)
}
/* set the current selection to idx */
Def getSelIdx(self)
  {  
    'Call SendDlgItemMessage(hWnd, DB_LB, LB_GETCURSEL, 0, 0)
  } !!
Def command(self, wP, lp)
  {  
    select  
      case wP == IDCANCEL  
        is end(self, 0)  
      endCase  
    case wP == ABOUT_DB  
      is  
        if (selDb := getLBText(self, DB_LB)) /* not nil */  
          errorBox("ABOUT", "brief description " + selDb)  
        else  
          errorBox("ERROR!", "Database was not selected properly")  
        endif  
      endCase  
    case wP == HELP_LB  
      is errorBox("Help", "discuss other buttons");  
      endCase  
  }  
/* selection was made and double-clicked  
   or DEFBUTTON (either Open or Remove)  
   was pressed */
case (wP == DB_LB and high(lp) = LBN_DBLCLK)  
or (wP == DEFBUTTON)  
is  
  if (selDb := getLBText(self, DB_LB)) /* not nil */  
    if state == REMOVE_DB  
      mvDbFrom(self, selDb)  
    endif;  
    end(self, state)  
  else  
    errorBox("ERROR!", "Database was not selected properly");  
    '1  
    endif  
  endCase  
endSelect;  
'1  
} !!
/*set the current selection to idx*/
Def setCurSel(self, idx)
{
  /* Call SendDlgItemMessage(hWnd, DB_LB, LB_SETCURSEL, idx, 0) */
} //

Def addString(self, aStr | ans)
{
  ans := Call SendDlgItemMessage(hWnd, DB_LB, 
  LB_ADDSTRING, 0, IP(aStr));
  freeHandle(aStr);
  ans
} //

/*initialize the listbox, the method is the Actor
 equivalent of WM_INITDIALOG*/
Def initDialog(self, wP, IP)
{
  do (dbNames,
    {using(elem) addString(self, elem));
  setCurSel(self, 0)
} //
APPENDIX D - DMWINDOW.CLS FILE

/*authorship: Wu, C.T. and Schuett, R.J. */
/* GLAD Window for data manipulation interaction*/

inherit(Window, #DMWindow, #(schemaFName /* file name of schema */
dbSchema /* meta data of opened db */
nestDMWin /* a child window for all
 nested calls */
prevObj /* previously selected
 object if any */
selObj /* currently selected
 object if any */
colorTable /* available colors for shading */
hdC /* display context */
offset /* difference expressed as
 point between the origin of
 box and mouse position */
rbuttonDn /* state of right button */
objMoved /* true if object is dragged */, 2, nil))

now(DMWindowClass))

now(DMWindow))

/* if aLMWin is open, its current selIdx is returned */
Def currentSelIdx(self, openLMWin | idx)
  if openLMWin
    idx := openLMWin.selIdx
  else idx := 0;
  endif;
  ^idx;
}!!

/* if aOMWin is open, its current selMemIdx is returned */
Def currentSelMemIdx(self, openOMWin | idx)
  if openOMWin
    idx := openOMWin.selMemIdx
  endif;
  ^idx;
}!!

/* count the number of the nested windows opened */
Def countOpnNDMWin(self)
  ^size(extract(dbSchema, {using(obj) obj.aNDMWin}))
}!!

53
/*count the number of the describe window opened*/
Def countOpnDscrWin(self)
{
    size(exctract(dbSchema, {using(obj) obj.aDscrWin}))
} !!

;/*initialize the color table. this method
 is called from the new method*/
Def init(self)
{
    colorTable := new(ColorTable, 10);
    set(colorTable)
} !!

;/*expand on a nested object*/
Def expand(self | screenSize, winCnt, offsetl, offset2, aRect)
{
    if not(selObj) errorBox("ERROR!",
        "No object is selected")
    else
        if not(selObj.nesting) errorBox("ERROR!",
            "Selected object is not nested")
        else
            if selObj.aNDMWin
                Call BringWindowToTop(handle(selObj.aNDMWin))
            else
                /*open the nested window with matching
                border color and display it at the bottom
                right quadrant*/
                screenSize := screenSize;
                if x(screenSize) >= width(locRect)
                    aRect := offset(locRect, -25, -25)
                else
                    winCnt := countOpnNDMWin(self);
                    offset1 := winCnt*25;
                    offset2 := winCnt*25;
                    aRect := rect(asInt(x(screenSize)*0.3-offset1),
                        asInt(y(screenSize)*0.4-offset2),
                        asInt(x(screenSize)*0.98-offset1),
                        asInt(y(screenSize)*0.98-offset2))
                endif;
            endif;
            selObj.aNDMWin := new(NestDMWindow, self,
                "GladDmlMenu", "SubClasses of: "+selObj.name,
                aRect);
            start(selObj.aNDMWin, selObj.nesting,
                selObj.color, colorTable)
        endif;
    endif;
} !!
/*Draw line between Objects that are connected*/
Def showConnectn(self:ACOWin)
{
    changeMenu(self,CONNECT_OBJ,0,0,MF_DELETE);
drawMenu(self);
aCOWin := new(ConnObjWindow,self,"GladOMenu",
    "SHOW CONNECTION", locRect);
start(aCOWin,self,dbSchema);
}

;/*open oneMemWin for the selected object*/
Def oneMember(self)
{
    if selObj
        if selObj.memberFile <> "" /*has data*/
        if selObj.aOMWin
            Call BringWindowToTop(handle(selObj.aOMWin))
        else
            selObj.aOMWin :=
                new(OneMemWindow,self,"GladOMMenu",
                    selObj.name +": READ MODE",
                    rect(asInt(x(screenSizeO)*0.34),
                        asInt(y(screenSizeO)*0.27),
                        asInt(x(screenSizeO)-10),
                        asInt(y(screenSizeO)-10)));
            start(selObj.aOMWin,self,selObj,
                currentSelIdx(self,selObj.aLMWinf));
        endif
    else
        errorBox(selObj.name, "Object has NO data yet")
    endif
    else
        errorBox("ERROR","No object selected")
    endif
} !!

;/*move the object*/
Def drag(self,wp.point laLPt)
{
    if selObj
        objMoved := true;
        setup(self,hDC);
eraseRect(selObj,hDC);
        aLPt := logicalPt(self,point);
        setNewOriginPt(selObj,aLPt,offset);
        display(selObj,hDC)
    endif
} !!
Def WM_RBUTTONUP(self, wp, lp | tmpObj)
{
    if not(rbuttonDn)
        '0
    endif;
    rbuttonDn := nil;
    Call ReleaseCapture();
    tmpObj := objSelected(self,logicalPt(self,asPoint(lp)));
    if tmpObj /*an object is clicked with rbutton*/
        if tmpObj <> selObj
            if tmpObj.color = WHITE_COLOR
                errorBox("Wrong Button??", "Use LEFT button to select an object")
            else
                errorBox("ERROR", "RIGHT button clicked object is not" + CR_LF + 
                    "the selected (bold-lined) object")
            endif
        else /* = selObj*/
            if selObj.aDscrWin
                Call DestroyWindow(handle(selObj.aDscrWin))
            endif;
            if selObj.aLMWin
                Call DestroyWindow(handle(selObj.aLMWin))
            endif;
            if selObj.aOMWin
                Call DestroyWindow(handle(selObj.aOMWin))
            endif;
            if selObj.aNDMWin
                Call DestroyWindow(handle(selObj.aNDMWin))
            endif;
            if selObj.refCnt = 0
                /*unshade it if not referenced by other objects*/
                avail(colorTable, selObj.color);
                selObj.color := WHITE_COLOR
            endif;
            /*now unselect it*/
            selObj.thickBorder := nil;
            setup(self, hdc);
            display(selObj, hdc)
        endif
    endif;
    selObj := nil;
    releaseContext(self, hdc)
}
Def WM_RBUTTONDOWN(self, wp, lp)
{
    if rbuttonDn
        ~0
    endif;
rbuttonDn := true;
Call SetCapture(hWnd);

/*list the members (ie instances) of the selected object*/
Def listMembers(self, currSelMemIdx)
{
    if selObj
        if selObj.memberFile <> "" /*has data*/
            if selObj.aLMWin
                Call BringWindowToTop(handle(selObj.aLMWin))
            else
                selObj.aLMWin :=
                    new(ListMemWindow, self, "GladLMMenu", selObj.name,
                        rect(10, asInt(y(screenSize())*0.45),
                        asInt(x(screenSize())*0.65),
                        asInt(y(screenSize())*0.95)));
                start(selObj.aLMWin, self, selObj,
                    currentSelMemIdx(self, selObj.aOMWin))
            endif
        else
            errorBox(selObj.name,
                "Object has NO data yet")
        endif
    else
        errorBox("ERROR", "No object selected")
    endif
} !

/*list the members (ie instances) of the selected object*/
Def query(self)
{
    if selObj
        errorBox("Query Box for", selObj.name)
    else
        errorBox("ERROR", "No object selected")
    endif
} !
Def help(self)
{
    errorBox("HELP","at your service")
}

Def describe(self, hdc, hBrush, winCnt, screenSize, offset1, offset2)
{
    if selObj
        /*already has the describe window opened?*/
        if yes, then bring it to the top*/
        if selObj.aDscrWin
            Call BringWindowToTop(selObj.aDscrWin)
        else
            /*open the describe window with the matching
             border color and display it at the bottom
             right hand corner*/
            screenSize := screenSize();
            winCnt := countOpnDscrWin(self);
            offset1 := winCnt*25;
            offset2 := winCnt*15;
            selObj.aDscrWin :=
                new(DscrWindow,selObj,nil,
                "Describe: "+selObj.name,
                rect(asInt(x(screenSize)*0.58-offset1),
                asInt(y(screenSize)*0.6-offset2),
                asInt(x(screenSize)*0.98-offset1),
                asInt(y(screenSize)*0.97-offset2)));
            start(selObj.aDscrWin, self)
        endif
    else
        errorBox("ERROR","No object selected")
    endif
}

Def command(self, wP, IP)
{
    select
        case IP < 0
            is '0'
        endCase

        case wP == DESCRIBE_OBJ
            is describe(self)
        endCase

        case wP == LIST_MEM
            is listMembers(self)
        endCase

    endif
}
case wP == ONE_MEM
    is oneMember(self)
endCase

case wP == CATEGORY_OBJ
    is expand(self)
endCase

case wP == CONNECT_OBJ
    is showConnect(self)
endCase

case wP == QUERY
    is query(self)
endCase

case wP == DMHELP
    is help(self)
endCase

case wP == QUIT_DML
    is close(self)
endCase

endSelect;
} !!

/*converts the client coordinate pt to a logical pt*/
Def logicalPt(self, aClientPt \ aLogiPt, aRect, wd, ht)
{
    aRect := clientRect(self);
    wd := width(aRect);
    ht := height(aRect);
    aLogiPt := new(Point);
    aLogiPt.x := aClientPt.x * 1024 /wd;
    aLogiPt.y := aClientPt.y * 512 /ht;
    aLogiPt
} !

/*setup the display context*/
Def setup(self, hdc \ aRect, wd, ht)
{
    Call SetMapMode(hdc, MM_ANISOTROPIC);
    aRect := clientRect(self);
    wd := width(aRect);
    ht := height(aRect);
    Call SetWindowExt(hdc, 1024, 512);
    Call SetViewportExt(hdc, wd, ht)
} !!
left button is released*/
Def endDrag(self,wp,point \ aLPt)
(  
  select  
  case selObj and not(objMoved)  
  /*an object is selected and was not moved*/  
  is  
    if prevObj /*unbold the bolded border*/  
      if not(prevObj.aDscrWin or prevObj.aLMWin  
        or prevObj.aOMWin or prevObj.aNDMWin)  
        and prevObj.refCnt=0  
        /*also unshade since it has no DWin,OMWin,LMWin,  
        NDMWin and is not referenced by other objects*/  
        avail(colorTable,prevObj.color);  
        prevObj.color := WHITE_COLOR  
      endif;  
      prevObj.thickBorder:= nil;  
      display(prevObj,hDC)  
    endif;  
    if selObj.color = WHITE_COLOR  
      /*not referenced in another's describe window,  
      so assign it a color*/  
      selObj.color := nextBrushColor(colorTable)  
    endif;  
    selObj.thickBorder := true;  
    display(selObj,hDC)  
  endCase  
  case selObj and objMoved  
  /*an object is just moved, so unselect it*/  
  is  
    display(selObj,hDC);  
    selObj := prevObj  
  endCase  
  endSelect;  
  releaseContext(self,hDC)  
) !!
if (selObj := objSelected(self,aLPt))
    offset := getOffset(selObj,aLPt)
endif;

hDC := getContext(self);
setup(self,hDC)

/*detects whether the cursor is in the object rect*/
/*everything is in a logical coordinate*/
Def objSelected(self,cursorPt)
|
    do (dbSchema, I using(obj)
        if containedIn(obj,cursorPt)
            ~obj /*return the selected obj*/
            endif
        )
    ~nil
) !!

/*draws the diagram*/
/*this paint method is called by the show method via update method which sends WM_PAINT*/
Def paint(self, hdc)
|
    /*set the mode*/
    setup(self,hdc);
    /*display objects*/
    do (dbSchema, I using(obj) display(obj,hdc))
) !!

/*gets the meta data of db to be opened and initialize other instance variables*/
Def loadSchema(self, aSchemaFile aFile)
|
    schemaFName := aSchemaFile;
    aFile := new(DBSchemaFile);
    setName(aFile,aSchemaFile);
    open(aFile,0); /*read-only*/
    dbSchema := getSchema(aFile);
    close(aFile)
) !!
APPENDIX E - DSCRBWIN.CLS FILE

/*authorship: Wu, C.T. and Schuett, R.J.*/
/*window for describing the structure of a selected object*!/!!

inherit(Window, #DscrWindow, #aDMWin /*a DML window who called
this describe window*/
describeObj /*object described by this window*/
toBeUnShadedObj /*collection of user defined attr*/, 2, nil))!!

now(DscrWindowClass)!!
now(DscrWindow)!!

/*prints out the user defined object
(i.e. dept, employee, etc)*/!
Def printUserDefObj(selfhdc,attr,x,y laStr,hDC,aRect)
 |
aStr := new(String,25);
aStr := attr[NAME] + stringOf("","10-size(attr[NAME])")
 + ";
Call TextOut(hdc,x,y,IP(aStr),size(aStr));
freeHandle(aStr);

/*now print the class name with proper shading*/!
do(aDMWin.dbSchema, {using(obj)
    if obj.name = attr[CLASS]
        /*remember this object for a possible
         unshading in the DML window
        at the WM_DESTROY time*/!
    add(toBeUnShadedObj,obj);
    obj.refCnt := obj.refCnt + 1;
    if obj.color = WHITE_COLOR
        obj.color :=
            nextBrushColor(aDMWin.colorTable)
    endif;
/*color it in the DML window*/!
    hDC := getContext(aDMWin);
    setup(aDMWin,hDC);
    display(obj,hDC);
    releaseContext(aDMWin,hDC);

/*print the class name with shading
in this describe window*/!
    Call SetBkColor(hdc,obj.color);
    aRect := new(Rect);
    init(aRect,x+98,y-3,x+198,y+14);
    Call DrawText(hdc,IP(attr[CLASS]),-1,
        aRect,DT_VCENTER bitOr
        DT_SINGLELINE);
freeHandle(attr[CLASS]);
Call SetBkColor(hdc,WHITE_COLOR);
'0 /*return immediately*/
endif
}
}

/*prints out the system defined object
(i.e. string, integer, etc)*/
Def printSysDefObj(self,hdc,attr,x,y | aStr)
|
aStr := new(String,25);
aStr := attr[NAME] + stringOf(' ',10-size(attr[NAME]))
+ "" + attr[CLASS];
Call TextOut(hdc,x,y,1P(aStr),size(aStr));
freeHandle(aStr)
}

/*object's describe window is now closed,
so reflect the fact in the object inst var*/
Def WM_DESTROY(self(wp,lp | hDC)
|
describeObj.aDscrWin := nil;

hDC := getContext(aDMWin);
setup(aDMWin,hDC);
/*unshade it if not selObj, does not have its own
listMemWin or oneMemWin open and nobody is
referring to it*/
if describeObj <> aDMWin.selObj and
not(describeObj.aLMWin) and not(describeObj.aOMWin)
and describeObj.refCnt = 0
avail(aDMWin.colorTable,describeObj.color);
describeObj.color := WHITE_COLOR;
display(describeObj,hDC)
endif;

/*unshade the referenced objects in the
DML window if they do not have their
own describe, oneMemWin, or listMemWin window opened
and not referenced by any other object*/
do(toBeUnShadedObj,
| using(obj)
| obj.refCnt := obj.refCnt -1;
if not(obj.aDscrWin) and not(describeObj.aLMWin)
and not(describeObj.aOMWin)
and obj.refCnt = 0 and not(obj.thickBorder)
avail(aDMWin.colorTable,obj.color);
obj.color := WHITE_COLOR;
display(obj,hDC)
endif);
releaseContext(aDMWin,hDC);

toBeUnShadedObj := nil; /*reset them so they will*/
describeObj := nil; /*be garbage collected in*/
aDMWin := nil /*dynamic memory*/
}

/*show the components and their types.
displays the shaded box for user-defined object*/
/* currently a dummy*/
Def showAttributes(self,hdc | x, y)
{
    x := SHADE_BOR_WD+5;
y := SHADE_BOR_HT+10;
do(describeObj.attributes,
    {using(attr)
        if attr[USER_DEF] = "U"
            printUserDefObj(self,hdc,attr,x,y)
        else
            printSysDefObj(self,hdc,attr,x,y)
    endif;
y := y + 15
    })
}

/*shade the outer region*/
Def shadeOuterRegion(self,hdc | aRect, wd, ht, hBrush)
{
    aRect := clientRect(self);
    wd := width(aRect);
    ht := height(aRect);
    hBrush := Call CreateSolidBrush(describeObj.color);
    init(aRect,0,0,SHADE_BOR_WD,ht);
    Call FillRect(hdc,aRect,hBrush);
    init(aRect,0,0,wd,SHADE_BOR_HT);
    Call FillRect(hdc,aRect,hBrush);
    init(aRect,0,ht-SHADE_BOR_HT,wd,ht);
    Call FillRect(hdc,aRect,hBrush);
    init(aRect,wd-SHADE_BOR_WD,0,wd,ht);
    Call FillRect(hdc,aRect,hBrush);
    Call DeleteObject(hBrush)
}

/*shade the outer region and show attributes*/
Def paint(self,hdc)
{
    shadeOuterRegion(self,hdc);
    showAttributes(self,hdc)
}

64
/*initialize the instance variable and start*/
Def start(self, dmwindow)
{
    aDMWin := dmwindow;
    describeObj := aDMWin.selObj;
    /*this value must be since selObj changes as
     * more describe windows are opened*/
    toBeUnShadedObj := new(OrderedCollection, 5);
    show(self, 1)
    !!
APPENDIX F - LSTMEMWI.CLS FILE

/*authorship: Schuett, R.J. and Wu, C.T.*/
/*window for listing the members of a selected object*/

inherit(Window, #LstMemWindow, #(ListMemObj /*instances of this object
is to be listed*/
    tmWidth /*char width*/
    tmHeight /*char height+ext.lead*/
    hDC
    heading /*column heading*/
    members /*instances of the obj*/
    topLine /*idx to the member
    at the top of window*/
    leftSetBack /*no of chars to the left of display rect*/
    selldx /*idx of highlighted member*/
    aDMWin /*its parent*/), 2, nil)

now(LstMemWindowClass)!!

now(LstMemWindow)!!

/*used by OMWindow to update highlighted line to
correspond to indexed referenced in OMWindow*/
Def hiLiteNewMem(self, newldx)
{
    hDC := getContext(self);
    if selldx <> nil
        invSelMember(self, selldx)
    endif;
    selldx := newldx;
    invSelMember(self, selldx);
    shadeOuterRegion(self);
    releaseContext(self, hDC)
}

/*the window is closed, reflect it in DMwindow and*/
/*blank out inst. var. for garbage collection*/
Def WM_DESTROY(self, wp, lp, hDC)
{
    listMemObj.aLMWin := nil;
    hDC := getContext(aDMWin);
    setup(aDMWin, hDC);
    /*unshade the object rect if it is not selObj
    and does not have a oneMemWin or describeWin open
    and not referenced in other describeWin*/
    if listMemObj <> aDMWin.selObj and not(listMemObj.aOMWin)
        and not(listMemObj.aDscrbWin)
        and listMemObj.refCnt = 0
        avail(aDMWin.colorTable, listMemObj.color);
    listMemObj.color := WHITE_COLOR;
display(listMemObj,hDC)
endif;
releaseContext(aDMWin,hDC);
listMemObj := nil;
tmWidth := nil;
tmHeight := nil;
heading := nil;
members := nil;
topLine := nil;
leftSetBack := nil;
selldx := nil
) !!!
/*de-hilite the currently hilited line*/
Def WM_RBUTTONDOWN(self,wp,lp | tmpIdx)
{
tmpIdx := idxOfSelLine(self,asPoint(lp));
if tmpIdx cond selldx = tmpIdx
  hDC := getContext(self);
  invSelMember(self,tmpIdx);
  selldx := nil;
  releaseContext(self,hDC)
endif
} !!!

Def command(self, wP, IP)
{
  select
    case IP <> 0
      is '0
    endCase
    case wP == LM_MORE
      is
        if selldx
          if listMemObj.aOMWin
            Call BringWindowToTop(handle(listMemObj.aOMWin))
          else
            listMemObj.aOMWin := new(OneMemWindow,aDMWin,
            "GladOMMenu",listMemObj.name+" :READ MODE",
            rect(asInt(x(screenSize())*0.34),
            asInt(y(screenSize())*0.27),
            asInt(x(screenSize())-10),
            asInt(y(screenSize())-10)));
            start(listMemObj.aOMWin,aDMWin,listMemObj,selldx)
          endif
        else
          errorBox("WAIT","There is no highlighted line")
        endif
    endCase
case wP == LM_MODIFY
    is
        if selIdx
            errorBox("Modify", asString(selIdx))
        else
            errorBox("WAIT", "There is no highlighted line")
        endif
    endCase

case wP == LMHELP
    is
        errorBox("Help", "will help")
    endCase

case wP == QUIT_LM
    is
        close(self)
    endCase

endSelect;

Def idxOfSelLine(self,pt l line, tmp)
{
    if (tmp:=pt.y-SHADE_BOR_HT-tmHeight) < 0
        nil
    else
        line := topLine + tmp/tmHeight;
        if line > min(size(members),topLine+visLines(self))-1
            nil
        else
            line
        endif
    endif
} !!

Def drag(self,wp,pt l tmpIdx)
{
    tmpIdx := idxOfSelLine(self,pt);
    if tmpIdx cand tmpIdx <> selIdx
        if selIdx
            invSelMember(self,selIdx)
        endif;
        invSelMember(self,tmpIdx);
        selIdx := tmpIdx;
        displayNewMem(listMemObj.aOMWin,selIdx)
    endif
} !!
Def invSelMember(self, idx | x0, y0)
    |
    x0 := SHADE_BOR_WD;
    y0 := (idx - topLine) * tmHeight + SHADE_BOR_HT + tmHeight;
    Call PatBlt(hdc, x0, y0, width(memberRect(self)),
                tmHeight, DSTINVERT)
} !!

Def endDrag(self, wp, pt)
    |
    releaseContext(self, hdc)
} !!

Def beginDrag(self, wp, pt | tmpIdx)
    |
    hdc := getContext(self);
    tmpIdx := idxOfSelLine(self, pt);
    if tmpIdx
        if selIdx
            invSelMember(self, selIdx)
        endif;
        invSelMember(self, tmpIdx);
        selIdx := tmpIdx;
        displayNewMem(listMemObj.aOMWin, selIdx)
    endif
} !!

/* window size has changed so repaint it.
 topLine and leftSetBack need to be adjusted
 when bottom or rightmost page is displayed
 and the window got enlarged */
Def reSize(self, wp, lp)
    |
    topLine := min(topLine,
                   max(0,
                        size(members) - visLines(self) + 1));
    leftSetBack := min(leftSetBack,
                        max(0, size(members[0])
                            - visColumns(self) + 1));
    repaint(self)
} !!

Def WM_HSCROLL(self, wp, lp | memHeadRect, tmp)
    |
    memHeadRect := inflate(clientRect(self),
                           negate(SHADE_BOR_WD),
                           negate(SHADE_BOR_HT));
select
  case wp == SB_LINEDOWN and
    leftSetBack + visColumns(self) <= size(members[0])
  is tmp:=min(leftSetBack+5,
    size(members[0]) - visColumns(self) + 1);
    Call ScrollWindow(hWnd,
      negate((tmp-leftSetBack)*tmWidth),
      0,0,memHeadRect);
    leftSetBack := tmp;
    setHorzScrollPos(self);
    update(self)
  endCase

  case wp == SB_LINEUP and leftSetBack > 0
  is tmp := max(leftSetBack-5,0);
    Call ScrollWindow(hWnd,(leftSetBack-tmp)*tmWidth,
      0,0,memHeadRect);
    leftSetBack := tmp;
    setHorzScrollPos(self);
    update(self)
  endCase

  case wp == SB_PAGEDOWN
  is leftSetBack := min(leftSetBack + visColumns(self),
    size(members[0]) - visColumns(self) + 1;
    setHorzScrollPos(self);
    Call InvalidateRect(hWnd,memHeadRect,1)
  endCase

  case wp == SB_PAGEUP
  is leftSetBack := max(leftSetBack-visColumns(self),0);
    setHorzScrollPos(self);
    Call InvalidateRect(hWnd,memHeadRect,1)
  endCase

  case wp == SB_THUMBPOSITION
  is leftSetBack := asInt(low(lp));
    setHorzScrollPos(self);
    Call InvalidateRect(hWnd,memHeadRect,1)
  endCase
endSelect
Def WM_VSCROLL(self, wp, lp)
{
    select
        case wp == SB_LINEDOWN and
            topLine <= size(members) - visLines(self)
            is
                topLine := topLine + 1;
                Call ScrollWindow(hWnd, 0, negate(tmHeight), 0,
                    memberRect(self));
                setVertScrollPos(self);
                update(self)
            endCase
        case wp == SB_LINEUP and topLine > 0
            is
                topLine := topLine - 1;
                Call ScrollWindow(hWnd, 0, tmHeight,
                    0, memberRect(self));
                setVertScrollPos(self);
                update(self)
            endCase
        case wp == SB_PAGEDOWN
            is
                topLine := min(topLine + visLines(self),
                    size(members) - visLines(self)) + 1;
                setVertScrollPos(self);
                Call InvalidateRect(hWnd, memberRect(self), 1)
            endCase
        case wp == SB_PAGEUP
            is
                topLine := max(0, topLine - visLines(self));
                setVertScrollPos(self);
                Call InvalidateRect(hWnd, memberRect(self), 1)
            endCase
        case wp == SB_THUMBPOSITION
            is
                topLine := asInt(low(lp));
                setVertScrollPos(self);
                Call InvalidateRect(hWnd, memberRect(self), 1)
            endCase
    endSelect
}

/*returns the rect for member listing
for the purpose of invalidating*/
Def memberRect(self | aRect)
{
    aRect := new(Rect);
    *init(aRect, SHADE_BOR_WD, SHADE_BOR_HT + tmHeight,
        width(clientRect(self)) - SHADE_BOR_WD,
        height(clientRect(self)) - SHADE_BOR_HT)
}

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Def visColumns(self)
{
    ^(width(clientRect(self)) - 2*SHADE_BOR_WD) / tmWidth
} !!

Def setVertScrollPos(self)
{
    Call SetScrollPos(hWnd,SB_VERT,topLine,1)
} !!

Def setHorzScrollPos(self)
{
    Call SetScrollPos(hWnd,SB_HORZ,leftSetBack,1)
} !!

/*print the heading in the bold face*/
Def printHeading(self | logFont,hBoldFont,hOldFont)
{
    logFont := new(Struct,50);
    putMSB(logFont,l,10); /*make it italic*/
    putLSB(logFont,1,lO); /*and underlined*/
    hBoldFont := Call CreateFontIndirect(logFont);
    hOldFont := Call SelectObject(hDC,hBoldFont);
    Call TextOut(hDC,SHADE_BOR_WD - leftSetBack*tmWidth,
        SHADE_BOR_HT,Ip(heading),size(heading));
    freeHandle(heading);
    Call SelectObject(hDC,hOldFont) /*restore the reg font*/
} !!

/*returns the number of lines that can appear
 on the window, offsetting shadings and
 heading line*/
Def visLines(self)
{
    ^(height(clientRect(self)) - 2*SHADE_BOR_HT-tmHeight)
        /tmHeight
} !!

Def setup(self | high)
{
    high := max(0,size(members)-visLines(self)+1);
    Call SetScrollRange(hWnd,SB_VERT,0,high,1);

    high := max(0,size(members[0])-visColumns(self)+1);
    Call SetScrollRange(hWnd,SB_HORZ,0,high,1)
} !!
load the members for this object

Def loadMembers(self, aFile, line, aRow, aStr)
{
    aFile := new(TextFile);
   .setName(aFile, listMemObj.memberFile);
    open(aFile, 0);
    aStr := new(String, 100);
    loop while (line := readLine(aFile))
        aRow := new(String, 100);
        aRow := nil;
        do (listMemObj.attributes,
            (using(attr)
                aStr := substring(line, 0, indexOf(line, '&', 0));
                line := delete(line, 0, size(aStr) + 1);
                if size(aStr) > 20
                    aStr := substring(aStr, 0, 16) + "...
                else
                    aStr := aStr + stringOf( ",
                        min(20, attr[LENGTH], 10) - size(aStr))
                endif;
                aRow := aRow + aStr);
            add(members, aRow)
        endLoop;
    close(aFile)
}!!

load the string value for the heading

Def loadHeading(self)
{
    heading := nil;
    do (listMemObj.attributes,
        (using(attr)
            heading :=
                heading + attr[NAME] +
                stringOf( ", min(19, attr[LENGTH], 10))
                    - size(attr[NAME]))
    )!!

Initialize text metrics data for this window.
Load the font data into textMetrics, set the text
width and height instance variables.

Def initTextMetrics(self, hdc tm)
{
    tm := new(Struct, 32);
    Call GetTextMetrics(hdc := Call GetDC(hWnd),
                tm);
    tmWidth := asInt(wordAt(tm, 10));
    tmHeight := asInt(wordAt(tm, 8))
        + asInt(wordAt(tm, 0));
    Call ReleaseDC(hWnd, hdc);
}!!
/*list the members of listMemObj*/
Def listMembers(self Ixy,aStr)
{
    x := SHADE_BOR_WD - leftSetBack*tmWidth;
    y := SHADE_BOR_HT + tmHeight;
    do(over(topLine,min(size(members),
        topLine+visLines(self)+1)),
        [using(idx)
            aStr := members[idx];
            Call TextOut(hDC,x,y,LP(aStr),size(aStr));
            freeHandle(aStr);
            y := y + tmHeight
        ]
    )
)
!!

/*shade the outer region*/
Def shadeOuterRegion(self l aRect, wd, ht, hBrush)
{
    aRect := clientRect(self);
    wd := width(aRect);
    ht := height(aRect);
    hBrush := Call CreateSolidBrush(listMemObj.color);
    init(aRect,0,0,SHADE_BOR_WD,ht);
    Call FillRect(hDC,aRect,hBrush);
    init(aRect,0,wd,SHADE_BOR_HT);
    Call FillRect(hDC,aRect,hBrush);
    init(aRect,0,ht-SHADE_BOR_HT,wd,ht);
    Call FillRect(hDC,aRect,hBrush);
    init(aRect,wd-SHADE_BOR_WD,0,wd,ht);
    Call FillRect(hDC,aRect,hBrush);
    Call DeleteObject(hBrush)
)
!!

/*shade the outer region and list the members*/
Def paint(self,hdc)
{
    hdc := hdc;
    setup(self);
    printHeading(self);
    listMembers(self);
    shadeOuterRegion(self);
    if selIdx
        invSelMember(self,selIdx)
    endif
}
!!
Def start(self, parent, obj, idx)
{
    listMemObj := obj;
    aDMWin := parent;
    selIdx := idx;
    leftSetBack := 0;
    topLine := 0;
    members := new(OrderedCollection, 50);
    heading := new(String, 100);
    loadHeading(self);
    loadMembers(self);
    initTextMetrics(self);
    show(self, 1)
} !!

/*add vert. and hor. scroll bars to the regular widows*/
Def create(self, par, wName, rect, style)
{
    create(self: Window, par, wName, rect, style bitOr W_HSCROLL bitOr W_VSCROLL)
} !!
APPENDIX G - ONEMEMWI.CLS FILE

/*authorship: Wu, C.T. and Schuett, R.J.*/
/*a window for listing one member of an object in a long format*/

inherit(Window, #OneMemWindow, #(selObject /*a member of this object is displayed*/
selMemIdx /*idx of member to be displayed*/
members /*instances of selObject*/
editControl/*array of ECs*/
hDC
tWidth /*char width*/
tnHeight /*char height*/
aDMWin /*parent DML window*/
mode /*read-only, Edit, or Query*/), 2, nil)

now(QneMemWindowClass)

now(OneMemWindow)

/*user wants to select previous member*/
Def selectPrev(self)
{
    if selMemIdx == 0
        errorBox("WAIT","No more previous data")
    else
        selMemIdx := selMemIdx - 1;
        invalidateEC(self)
    endif
}

/*user wants to select next member*/
Def selectNext(self)
{
    if selMemIdx == size(members) -1
        errorBox("WAIT","No more next data")
    else
        selMemIdx := selMemIdx + 1;
        invalidateEC(self)
    endif
}

/*user wants to select Ith member*/
Def selectIth(self i i, iP)
|
    iP := newInputDialog("GO TO", "Type in the position# of desired data", "");
    if runModal(iP, INPUT_BOX, self) == IDOK
        i := asInt(getText(iP), 10);
        if i < 1 or i > size(members)
            errorBox("ERROR", "Out of Range"+
                CR_LF + "Must be in 1.." +
                asString(size(members)))
        else
            selMemIdx := i - 1;
            invalidateEC(self)
        endif
    endif
} !!

/*used by LMWindow to update OMWindow's content to
   correspond to LMWindow's referenced index. Added to NilClass*/
Def displayNewMem(self, idx)
|
    selMemIdx := idx;
    invalidateEC(self)
} !!

Def invalidateEC(self | fieldCnt)
|
    fieldCnt := size(selObject.attributes);
    do( over(0, fieldCnt), {using(idx)
        setText(editControl[idx], members[selMemIdx][idx])
    });
    hDC := getContext(self);
    shadeOuterRegion(self);
    releaseContext(self, hDC);
    hiLiteNewMem(selObject.aLMWin, selMemIdx)
} !!

/*start or bring to top the sibling LMWindow*/
Def listMembers(self)
|
    if selObject.aLMWin
        Call BringWindowToTop(handle(selObject.aLMWin))
    else
        selObject.aLMWin := new(LstMemWindow, aDMWin, "GladLMMenu", selObject.name,
            rect(10, asInt(y(screenSize())*0.45),
            asInt(x(screenSize())*0.65),
            asInt(y(screenSize())*0.95)));
        start(selObject.aLMWin, aDMWin, selObject, selMemIdx)
    endif
} !!

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/*the window is closed, reflect it in DMwindow and*/
/*blank out inst. var. for garbage collection*/
Def WM_DESTROY(selfwp,Ip, hDC)
{
    selObject.aOMWin := nil;
    hDC := getContext(aDMWin);
    setup(aDMWin,hDC);
    /*unshade the object rect if it is not selObj,
    does not have aLMWin or describeWin open,
    and not referenced in other describeWin*/
    if selObject <> aDMWin.selObj and not(selObject.aLMWin)
        and not(selObject.aDscrnWin)
        and selObject.refCnt = 0
        avail(aDMWin.colorTable,selObject.color);
    selObject.color := WHITE_COLOR;
    display(selObject,hDC)
    endif;
    releaseContext(aDMWin,hDC);
    selMemldx := nil;
    selObject := nil;
    members := nil;
    editControl := nil;
    tmWidth := nil;
    aDMWin := nil;
    mode := nil
}

Def command(self(wp,lp | aStr)
{
    select
        case lp <> 0
            is "0"
        endCase
        case wp == READONLY and mode <> READONLY
            is
                unCheckMenultem(self,mode);
                checkMenultem(self,READ_ONLY);
                aStr := selObject.name + ",READ MODE";
                Call SetWindowText(hWnd1P(aStr));
                freeHandle(aStr);
                mode := READONLY
        endCase
        case wp == EDIT and mode <> EDIT
            is
                unCheckMenultem(self,mode);
                checkMenultem(self,EDIT);
                aStr := selObject.name + ",EDIT MODE";
                Call SetWindowText(hWnd1P(aStr));
                freeHandle(aStr);

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mode := EDIT
endCase

case wp == QUERY and mode <> QUERY is
  unCheckMenuItem(self,mode);
  checkMenuItem(self,QUERY);
  aStr := selObject.name + ":QUERY MODE";
  Call SetWindowText(hWnd1P(aStr));
  freeHandle(aStr);
  mode := QUERY
endCase

case wp == NEXT is
  selectNext(self)
endCase

case wp == PREV is
  selectPrev(self)
endCase

case wp == FIRST is
  selMemIdx := 0;
  invalidateEC(self)
endCase

case wp == LAST is
  selMemIdx := size(members) - 1;
  invalidateEC(self)
endCase

case wp == ITH is
  selectITH(self)
endCase

case wp == LIST_MEM is
  listMembers(self)
endCase

case wp == QUIT_OM is
  close(self)
endCase
endSelect
Def printEC(self,x,y, idx)
{
    setCRect(editControl[idx],
        rect(x,y,x+25*tmWidth,y+3*tmHeight));
    moveWindow(editControl[idx]);
    setText(editControl[idx],members[SelMemIdx][idx]);
    show(editControl[idx],1)
}  

Def printLabel(self,x,y,idx | aStr)
{
    aStr := selObject.attributes[idx][0];
    Call TextOut(hDC,x,y,IP(aStr),size(aStr));
    aStr := ":";
    Call TextOut(hDC,x+15*tmWidth,y,IP(aStr),size(aStr));
    freeHandle(aStr)
}  

Def displayValues(self | idx,x,y,ecX)
{
    idx := 0;
    x := SHADE_BOR_WD +5;
    y := SHADE_BOR_HT +2;
    ecX := x +20*tmWidth;
    do( selObject.attributes,
        {using(attr)
            printLabel(self,x,y,idx);
            printEC(self,ecX,y,idx);
            y := y +4*tmHeight;
            idx := idx +1 })
}  

Def paint(self,hdc)
{
    hdc := hdc;
    displayValues(self);
    shadeOuterRegion(self)
}  

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/*shade the outer region*/
Def shadeOuterRegion(self | aRect, wd, ht, hBrush)
{
    aRect := clientRect(self);
    wd := width(aRect);
    ht := height(aRect);
    hBrush:= Call CreateSolidBrush(selObject.color);
    init(aRect,0,0,SHADE_BOR_WD,ht);
    Call FillRect(hDC,aRect,hBrush);
    init(aRect,0,0,wd,SHADE_BOR_HT);
    Call FillRect(hDC,aRect,hBrush);
    init(aRect,0,ht-SHADE_BOR_HT,wd,ht);
    Call FillRect(hDC,aRect,hBrush);
    init(aRect,wd-SHADE_BOR_WD,0,wd,ht);
    Call FillRect(hDC,aRect,hBrush);
    Call DeleteObject(hBrush)
}!!

Def createECs(self | fieldCnt)
{
    fieldCnt := size(selObject.attributes);
    editControl := new(Array,fieldCnt);
    do( over(0,fieldCnt),
    {using(idx)
     editControl[idx] := new(Edit,idx,self,
      WS_BORDER bitOr WS_CHILD bitOr ES_LEFT
      bitOr ES_MULTILINE))}
}!!

Def loadMembers(self | fields, fieldCnt, line, aFile)
{
    aFile := new(TextFile);
    setName(aFile,selObject.memberFile);
    open(aFile,0);
    fieldCnt := size(selObject.attributes);
    loop while (line := readLine(aFile))
        fields := new(Array,fieldCnt);
        do( over(0,fieldCnt),
        {using(idx)
         fields[idx] :=
          subString(line,0,indexOf(line,'&',0));
         line := delete(line,0,size(fields[idx])+1)));
    add(members,fields)
endLoop
}!!
/*Initialize text metrics data for this window.
Load the font data into textMetrics, set the text
width and height instance variables.*/
Def initTextMetrics(self hdc tm)
{ tm := new(Struct, 32);
Call GetTextMetrics(hdc := Call GetDC(hWnd), tm);
 tmWidth := asInt(wordAt(tm, 10));
 tmHeight := asInt(wordAt(tm, 8))
 + asInt(wordAt(tm, 0));
 Call ReleaseDC(hWnd, hdc);
}

Def start(self, parent, obj, idx)
{ 
mode := READ_ONLY;
checkMenuItem(self, mode);
 selObject := obj; /* need to pass obj since >1 LMWin*/
aDMWin := parent; /* could be open*/
 selMemIdx := idx;
members := new(OrderedCollection, 50);
 initTextMetrics(self);
 loadMembers(self);
 createECs(self);
show(self, 1)
}

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APPENDIX H - NESTDMWI.CLS FILE

/*authorship: Wu, C.T.*/

/*A nested DMWindow for displaying nested objects*/

inherit(DMWindow, #NestDMWindow, #(shadeColor /*for cRect border*/), 2, nil))

now(NestDMWindowClass))

now(NestDMWindow))

/*This method is called by the show method via update method*/
Def paint(self, hdc)

shadeOuterRegion(self, hdc);
paint(self:DMWindow, hdc)

} !!

/*shade the outer region*/
Def shadeOuterRegion(self, hdc | aRect, wd, ht, hBrush)

aRect := clientRect(self);
wd := width(aRect);
ht := height(aRect);
hBrush := Call CreateSolidBrush(shadeColor);
init(aRect, 0, 0, SHADEBOR_WD, ht);
Call FillRect(hdc, aRect, hBrush);
init(aRect, 0, 0, wd, SHADEBOR HT);
Call FillRect(hdc, aRect, hBrush);
init(aRect, 0, ht, SHADEBOR HT, wd, ht);
Call FillRect(hdc, aRect, hBrush);
init(aRect, wd, SHADEBOR WD, 0, wd, ht);
Call FillRect(hdc, aRect, hBrush);
Call DeleteObject(hBrush)

} !!

/*initialize the instance variables and start*/
Def start(self, aObjColl, aShadeColor, aColorTbl | nullStr)

{ dbSchema := aObjColl;
shadeColor := aShadeColor;
colorTable := aColorTbl;
nullStr := "";
changeMenu(self, CONNECT_OBJ, IP(nullStr), 0, MF_DELETE);
freeHandle(nullStr);
drawMenu(self);
show(self, 1)
} !!

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APPENDIX I - CONNOBJW.CLS FILE

/*authorship: Schuett, R.J.*/
/*GLAD Window to draw a line between connected objects*/

inherit(Window, #ConnObjWindow, #(cSchema /*meta data of open db*/
cnnctColl /*collection of objects
to be connected*/
hDC /*display context*/), 2, nil))!!

now(ConnObjWindowClass))!!

now(ConnObjWindow))!!

/*make a COPY of the schema for use, so as not to change the original data*/
Def loadSchema(self, anObjColl)
{
    cSchema := new(OrderedCollection,15);
    do(anObjColl,(using(obj) add(cSchema, copy(obj))));
} !!

/*receives the meta data of db that was opened*/
Def start(self, dmWindow, aSchema ^cnnctSchema)
{
    aDMWin := dmWindow;
    loadSchema(self, aSchema);
    cnnctColl := getConnSchema(self);
    /*no connection between objects*/
    if size(cnnctColl) = 0
        errorBox("S C H E M A",
        "No connections within this Data");
        close(self)
    else
        show(self, 1)
    endif
} !!

/*the window is closed, reflect it in DMwindow and*/
/*blank out inst. var. for garbage collection*/
Def WM_DESTROY(self, wp, lp ^aStr)
{
    cSchema := nil;
    cnnctColl := nil;
    aStr := "ShowConnectn";
    changeMenu(parent, QUERY, LP(aStr), CONNECT_OBJ, MF_INSERT);
    freeHandle(aStr);
    drawMenu(parent)
} !!

84
/*draw line between center points of object rects*/
Def drawCnnctLine(self, hdc, attr, sPt | fPt)
{
    do(cnnctColl, {using(obj))
        if obj.name = attr[CLASS]
            fPt := point(obj.pt.x+70, obj.pt.y+38);
            line(sPt, fPt, hdc)
            endif;
    }});
}!!

/*matches center of object rect with center of connected object rect*/
Def connObjects(self, hdc | cntrPt)
{
    do(cnnctColl, {using(obj))
        do(obj.attributes, {using(attr))
            if attr[USER_DEF] = "U"
                cntrPt := point(obj.pt.x+70, obj.pt.y+38);
                drawCnnctLine(self, hdc, attr, cntrPt)
            endif;
        });
    });
}!!

/*display objects*/
do (cnnctColl, {using(obj) display(obj, hdc)})
}!!

/*sets up to ten objects for connecting*/
Def setDisplayPos(self, cntr | tmppt)
{
    select
        case cntr = 0
            is tmppt := 450@10
        endCase
        case cntr = 1
            is tmppt := 50@200
        endCase
        case cntr = 2
            is tmppt := 860@200
        endCase
        case cntr = 3
            is tmppt := 450@445
        endCase
        case cntr = 4
            is tmppt := 50@310
        endCase
        case cntr = 5
            is tmppt := 860@310
        endCase
case cntr = 6
  is tmpppt := 250@70
endCase
case cntr = 7
  is tmpppt := 650@70
endCase
case cntr = 8
  is tmpppt := 250@390
endCase
case cntr = 9
  is tmpppt := 650@390
endCase
case cntr > 9
  is tmpppt := point(10, 5 + 10*(cntr-10))
endCase
case cntr = 6
  is tmpppt := 250@70
endCase

/*gets the schema info of the connected objects,
stored them in an ordered collection and return it*/
Def getConnSchema(self I aColl, objInColl, shouldBeInC,
countr)
{
  countr := 0;
  aColl := new(OrderedCollection,20);
  objInColl := new(Set, 20);
  shouldBeInC := new(Set, 20);
  do(cSchema,
    {using(obj) do(obj.attributes,
      {using(attr)
        if attr[USER_DEF] = "U"
          if not(obj.name in objInColl)
            add(aColl,obj);
            add(objInColl, obj.name)
          endif;
          if not(attr[CLASS] in shouldBeInC)
            add(shouldBeInC, attr[CLASS]);
          endif;
        endif;
      });
    });
  do(cSchema,
    {using(obj)
      if obj.name in shouldBeInC
        if not(obj.name in objInColl)
          add(aColl,obj)
        endif;
      endif;
    });
}

86
do(aColl, (using(obj)
  obj.pt := setDisplayPos(self, countr);
  countr := countr + 1;
));
  "aColl
} !!

/*setup the display context*/
Def setup(self, hdc | aRect, wd, ht)
|
  Call SetMapMode(hdc,MM_ANISOTROPIC);
  aRect := clientRect(self);
  wd := width(aRect);
  ht := height(aRect);
  Call SetWindowExt(hdc,1024,512);
  Call SetViewportExt(hdc,wd,ht)
) !!

/*draws the diagram*/ /*this paint method is called
 by the show method via update method which sends
WM_PAINT*/
Def paint(self, hdc)
|
  /*set the mode*/
  setup(self,hdc);
  /*draw lines*/
  connObjects(self, hdc)
} !!

Def command(self, wP, IP)
|
  select
    case IP <> 0
      is "0
      endCase
    case wP == QUIT_CO
      is close(self)
      endCase
  endSelect;
  "0
} !!
APPENDIX J - DBSCHEMA.CLS FILE

/*authorship: Wu, C.T. and Schuett, R.J.*/
/*file containing a database schema*!!

inherit(TextFile, #DBSchemaFile, nil, 2, nil)!!

now(DBSchemaFileClass)!!

now(DBSchemaFile)!!

/*get the attributes for the object*/
Def getAttr(self | aColl, anAttr, aStr)
 |
aColl := new(OrderedCollection,10);
loop
while ( (aStr := readLine(self)) <> "&&" )
anAttr := new(Array,4);
do (over(NAME,USER_DEF+1),
 {using(idx)
  anAttr[idx] :=
  substring(aStr,0,indexOf(aStr,'&',0));
aStr := delete(aStr,0,size(anAttr[idx])+1)));
add(aColl,anAttr)
endLoop;
^aColl
) !!

/*gets the schema info, stored them in an ordered collection and return it*/
Def getSchema(self | schemaColl, aGladObj)
 |
schemaColl := new(OrderedCollection,10);
loop
while (aGladObj := nextObj(self))
  add(schemaColl,aGladObj)
endLoop;
^schemaColl
) !!

/*gets the next object from the schema file*/
Def nextObj(self | tmpObj)
 |
tmpObj := new(GladObj);
if ((tmpObj.name := readLine(self)) <> "@@")
/*there's more*/
tmpObj.pt := asPoint(readLine(self));
if (at(readLine(self),0)="G")
tmpObj.nesting := getSchema(self)
endif;
tmpObj.attributes := getAttr(self);
tmpObj.memberFile := readLine(self);
tmpObj.refCnt := 0;
tmpObj.color := WHITE_COLOR; /*unselected color*/
/*more fields later*/
`tmpObj
else
  `nil
endif
}
APPENDIX K - GLADOBJ.CLS FILE

/*authorship: Wu, C.T.*/
/*for storing Glad objects such as emp, dept, etc.*/

inherit(Object, #GladObj, #(name
pt /*origin point of the box*/
color /*to fill the box when selected*/
nesting /*if true, it is a generalized object*/
attributes /*collection of name, class,
    and type(U or S)*/
refCnt /*reference count*/
thickBorder /*true if most recently
    selected object*/
memberFile /*contains tuple*/
adScrBWin /*its describe window*/
alLMWin /*its listMemWindow*/
aOMWin /*its oneMemWindow*/
aNDMWin /*its nestedDMWindow*/), 2, nil)

now(GladObjClass));

now(GladObj));

/*returns an inner box for a generalized object*/
Def nestedRect(self | aRect)
|
    aRect := new(Rect);  
aRect := rect(self);  
    "inflate(aRect,-10,-10)
} !!

/*set the new origin point for the object rectangle
    from the current mouse position plus offset
    Since pt is first initialized to integer,
    make sure it only gets integer value*/
Def setNewOriginPt(self, mousePos, offset)
|
    pt.x := asInt(mousePos.x - offset.x);  
    pt.y := asInt(mousePos.y - offset.y)
} !!

/*erase the region a little larger than object
    rectangle in case it is displayed with a bolded
    border*/
Def eraseRect(self, hdc | hBrush)
|
    hBrush := Call CreateSolidBrush(WHITE_COLOR);  
    Call FillRect(hdc,inflate(rect(self),5,5),hBrush);  
    Call DeleteObject(hBrush)
} !!
/*check whether the point is contained in the rect*/
Def containedIn(self, point | aBox)
{
    aBox := new(Rect);
    aBox := rect(self);
    if (left(aBox) <= point.x and point.x <= right(aBox)
        and
        top(aBox) <= point.y and point.y <= bottom(aBox))
        true
    else
        nil
    endif
} !!

;/*computes the difference between the cursor point
contained in the rectangle and the origin point
of the object rectangle*/
Def getOffset(self, point | tempPt)
{
    tempPt := new(Point);
    tempPt.x := point.x - pt.x;
    tempPt.y := point.y - pt.y;
    tempPt
} !!

;/*returns the default rectangle dimension for an object*/
Def rect(self | aRect)
{
    aRect := new(Rect);
    init(aRect, pt.x, pt.y, pt.x+140, pt.y+65);
    aRect
} !!

;/*draws an object on the window using
the hdc display context*/
Def display(self, hdc | aRect, hBrush, hPen, hOldBrush, hOldPen)
{
    eraseRect(self, hdc); /*first erase it*/
    /*select the color brush for filling
used with Rectangle (via draw)*/
    hBrush := Call CreateSolidBrush(color);
    /*set bkcolor for shading with DrawText*/
    Call SetBkColor(hdc, color);
    hOldBrush := Call SelectObject(hdc, hBrush);
    aRect := rect(self);
    if thickBorder
        hPen := Call CreatePen(0,5,Call GetTextColor(hdc));
        hOldPen := Call SelectObject(hdc, hPen);
        draw(aRect, hdc);
        Call SelectObject(hdc, hOldPen); /*restore the dc*/
}
Call DeleteObject(hPen)
else
draw(aRect,hdc) /*with a reg. border*/
endif;
if nesting /*draw the inner box*/
draw(nestedRect(self),hdc)
endif;

Call DrawText(hdc,IP(name),-1,aRect,
          DT_CENTER bitOr DT_VCENTER
          bitOr DT_SINGELELINE);
Call SelectObject(hdc,hOldBrush);
Call DeleteObject(hBrush);
freeHandle(name)
} !!
APPENDIX L - COLORTAB.CLS FILE

/*authorship: Wu, C.T.*/
/*collection of colors available for shading Glad objects*/!!

inherit(OrderedCollection, #ColorTable, nil, 2, 1)!!

now(ColorTableClass)!!

now(ColorTable)!!

/*initialize the table with
colors available in the system*/
Def set(self | elem, colors)
|
/*first get the available colors*/
/*getColorTable() is in ACT dir*/
colors := getColorTable();
do(colors, (using(color)
    if color <> 0 and color <> WHITE_COLOR
    /*dont add BLACk or WHITE*/
    elem := new(Array,2);
    elem[USED] := nil;
    elem(COLOR) := color;
    add(self,elem)
    endif))
) !!

/*returns the next available color for shading*/
Def nextBrushColor(self)
|
do(self, (using(elem)
    if not(elem[USED])
    elem[USED] := true;
    "elem(COLOR)
    endif));
errorBox("E R R O R","No more available color");
^WHITE_COLOR
) !!

/*makes the unselected object's color available again*/
Def avail(self, color)
|
do(self, (using(elem)
    if elem[COLOR] = color
    elem[USEd] := nil;
    "0
    endif))
) !!
APPENDIX M - GLAD RESOURCE SCRIPT FILE

/*authorship: Wu, C.T. and Schuett, R.J.*/
/*FILE GLAD.RC, Contains GLAD menus, dialogs, data,
and other resource pieces*/

GladTopMenu MENU
BEGIN
MENUITEM "Create", MAKE_NEWDB
MENUITEM "Open", OPEN_DB
MENUITEM "Remove", REMOVE_DB
MENUITEM "Help", TOPHELP
MENUITEM "Quit", QUIT_GLAD
END

GladDmlMenu MENU
BEGIN
MENUITEM "Describe", DESCRIBE_OBJ
POPUP "ListMembers"
BEGIN
MENUITEM "All at Once", LIST_MEM
MENUITEM "One by One", ONE_MEM
END
MENUITEM "Expand", CATEGORY_OBJ
MENUITEM "ShowConnectn", CONNECT_OBJ
POPUP "Change"
BEGIN
MENUITEM "Add data", ADD_MEM
MENUITEM "Delete data", DELETE_MEM
MENUITEM "Modify data", MODIFY_MEM
END
MENUITEM "Query", QUERY
MENUITEM "Help", DMHELP
MENUITEM "Quit", QUIT_DML
END

GladDdlMenu MENU
BEGIN
MENUITEM "Define", DEFINE_OBJ
MENUITEM "Modify", MODIFY_OBJ
MENUITEM "Help", DDHELP
MENUITEM "Quit", QUIT_DDL
END
GladLMMenu MENU
BEGIN
  MENUITEM "More", LM_MORE
  MENUITEM "Modify", LM_MODIFY
  MENUITEM "Help", LMHELP
  MENUITEM "Quit", QUIT_LM
END

GladOMMenu MENU
BEGIN
  POPUP "Mode"
  BEGIN
    MENUITEM "Read Only", READ_ONLY
    MENUITEM "Edit", EDIT
    MENUITEM "Query", QUERY
  END
  POPUP "Change"
  BEGIN
    MENUITEM "Add data", ADD_MEM
    MENUITEM "Delete data", DELETE_MEM
    MENUITEM "Modify data", MODIFY_MEM
  END
  MENUITEM "Prev", PREV
  MENUITEM "Next", NEXT
  POPUP "GoTo"
  BEGIN
    MENUITEM "First", FIRST
    MENUITEM "Last", LAST
    MENUITEM "1 th", ITH
  END
  MENUITEM "All", LIST_MEM
  MENUITEM "Help", HELP_OM
  MENUITEM "Quit", QUIT_OM
END

GladCOMenu MENU
BEGIN
  MENUITEM "Quit", QUIT_CO
END

ABOUT_GLAD DIALOG 90,34,122,80
STYLE WS DLGFRAME | WS_POPUP
BEGIN
  CTEXT "GLAD Version 0.01", -1, 23,12,72,11, WS_CHILD
  CTEXT "Naval Postgraduate School", -1, 8,25,105,10,WS_CHILD
  CTEXT "Dept of Computer Science", -1, 9,37,100,11, WS_CHILD
  ICON "glad",-1,26,50,16,16, WS_CHILD
  DEFPUSHBUTTON "START", IDOK, 70,58,39,14, WS_CHILD
END
BEGIN
CONTROL "" DB_LB, "listbox", LBS_NOTIFY | LBS_SORT | LBS_STANDARD |
| WS_BORDER | WS_VSCROLL | WS_CHILD, 5, 16, 110, 82
CONTROL "OPEN" DEFBUTTON, "button", BS_DEFPUSHBUTTON | WS_TABSTOP |
| WS_CHILD, 125, 17, 33, 13
CONTROL "ABOUT" ABOUT_DB, "button", BS_PUSHBUTTON | WS_TABSTOP |
| WS_CHILD, 125, 41, 33, 13
CONTROL "HELP" HELP_LB, "button", BS_PUSHBUTTON | WS_TABSTOP |
| WS_CHILD, 126, 62, 32, 13
CONTROL "CANCEL" 2, "button", BS_PUSHBUTTON | WS_TABSTOP |
| WS_CHILD, 125, 82, 33, 13
CONTROL "SELECT the one to be REMOVED" -1, "static", SS_CENTER | WS_CHILD,
| 17, 4, 83, 10
END

!!
APPENDIX N - CONSTANTS AND GLOBAL VARIABLES

/*authorship: Wu, C.T. and Schuett, R.J.*/
/*File GLAD.H, Defined Constants and Global variables for GLAD*/

#define SHADE_BOR_WD 20
#define SHADE_BOR_HT 10
#define COLOR 0
#define USED 1
#define NAME 0
#define CLASS 1
#define LENGTH 2
#define USER_DEF 3
#define CATEGORIES 4
#define DEFBUTTON 1
#define MAKE_NEWDB 801
#define OPEN_DB 802
#define REMOVE_DB 803
#define TOPHELP 804
#define DESCRIBE_OBJ 805
#define LIST_MEM 806
#define QUERY 807
#define DMHELP 808
#define DEFINE_OBJ 809
#define DDHELPF 810
#define MODIFY_OBJ 811
#define QUIT_GLAD 812
#define QUIT_DDL 813
#define QUIT_DML 814
#define ABOUT_DB 815
#define LM_MORE 816
#define LM_MODIFY 817
#define LMHELP 818
#define QUIT_LM 819
#define ONE_MEM 820
#define READ_ONLY 821
#define EDIT 822
#define ADD_MEM 823
#define DELETE_MEM 824
#define MODIFY_MEM 825
#define FIRST 826
#define LAST 827
#define ITH 828
#define HELP_OM 829
#define QUIT_OM 830
#define PREV 831
#define NEXT 832
#define CONNECT_OBJ 833
#define QUIT_CO 834
#define CATEGORY_OBJ 835
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>#define ABOUT_GLAD</td>
<td>900</td>
</tr>
<tr>
<td>#define OPNDBLIST</td>
<td>910</td>
</tr>
<tr>
<td>#define RMVDBLIST</td>
<td>911</td>
</tr>
<tr>
<td>#define DB_LB</td>
<td>912</td>
</tr>
<tr>
<td>#define HELP_LB</td>
<td>913</td>
</tr>
<tr>
<td>#define DT_CENTER</td>
<td>1</td>
</tr>
<tr>
<td>#define DT_VCENTER</td>
<td>4</td>
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<tr>
<td>#define DT_SINGELINE</td>
<td>32</td>
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<tr>
<td>#define WHITE_COLOR</td>
<td>0xFFFFFFFL</td>
</tr>
<tr>
<td>#define ES_LEFT</td>
<td>0L</td>
</tr>
<tr>
<td>#define ES_MULTILINE</td>
<td>4L</td>
</tr>
<tr>
<td>#define MF_DELETE</td>
<td>0x0200</td>
</tr>
<tr>
<td>#define MF_INSERT</td>
<td>0x0000</td>
</tr>
</tbody>
</table>

!!
APPENDIX O - UNIVERSITY DATABASE FILES

/*authorship of files: C.T. Wu and R.J. Schuett*/

1. UNIVERS.SCH FILE

/*File UNIVERS.SCH, Schema file for University Database*/

<table>
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<tr>
<th>DEPT</th>
<th>100@100</th>
<th>N</th>
<th>Name&amp;String&amp;16&amp;S&amp;</th>
<th>Chair&amp;EMPLOYEE&amp;20&amp;U&amp;</th>
<th>Location&amp;String&amp;30&amp;S&amp;</th>
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<tbody>
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<td>300@100</td>
<td>G</td>
</tr>
<tr>
<td>FACULTY</td>
<td>100@100</td>
<td>G</td>
<td>FULL</td>
<td>200@100</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&amp;&amp; TenureDate&amp;String&amp;8&amp;S&amp;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSOC</td>
<td>400@100</td>
<td>N</td>
<td>ArriveDate&amp;String&amp;8&amp;S&amp;</td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td>&amp;&amp;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSTPROF</td>
<td>600@100</td>
<td>G</td>
<td>MILITARY</td>
<td>200@100</td>
<td>N</td>
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<tr>
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<tr>
<td></td>
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<td>&amp;&amp; DepDate&amp;String&amp;8&amp;S&amp;</td>
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<tr>
<td>CIVILIAN</td>
<td>400@100</td>
<td>N</td>
<td>Status&amp;String&amp;8&amp;S&amp;</td>
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<tr>
<td></td>
<td></td>
<td>&amp;&amp;</td>
<td></td>
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</tr>
</tbody>
</table>

@@
Assists\&String\&15\&S\&
Courses\&String\&25\&S\&
&&
@@
Rank\&String\&10\&S\&
Specialty\&String\&16\&S\&
&&
STAFF
300\@100
G
TYPIST
200\@100
N
Type\_Speed\&Int\&8\&S\&
&&
TECH
400\@100
N
Skill\&String\&15\&S\&
&&
@@
Rate\&Money\&8\&S\&
&&
@@
Name\&String\&16\&S\&
Age\&Int\&8\&S\&
Pay\&Int\&8\&S\&
Address\&String\&35\&S\&
WorksFor\&DEPT\&20\&U&
&&
employee.dat
EQUIPMENT
600\@100
N
Name\&String\&15\&S\&
Ser\#\&String\&10\&S\&
Belongs\&DEPT\&20\&U&
&&
equip.dat
@@

100
2. EMPLOYEE.DAT FILE

/*File EMPLOYEE.DAT, Data for University Employees.*/

1John Smith&25&10,000&123 Maple Ave, Apt 5, Monterey, CA 93904&Astronomy&
2Abe Lincoln&23&23,000&6588 1st Street, Monterey, CA 93904&Biology&
3Joe Doe Jr&14&23,000&8900 Coker Rd, Salinas, CA 93901&Forestry&
4Timothy Collins&44&23,000&9000 Reavis Way, Salis, CA 93901&Forestry&
5John Smith&25&23,000&123 Maple Ave, Apt 5, Monterey, Ca 93904&Astronomy&
6Rob Schuett&36&23,000&9 Gillespie Lane, Monterey, CA 93940&Computer Sci&
7Joe Doe Jr&14&23,000&8900 Coker Rd, Salinas, CA 93901&Forestry&
8Timothy Collins&44&23,000&9000 Reavis Way, Salinas CA 93906&Psychology&
9John Smith&25&23,000&123 Maple Ave, Apt 5, Monterey, Ca 93904&Astronomy&
10Abe Lincoln&23&23,000&6588 1st Street, Monterey, CA 93940&Biology&
11Joe Doe Jr&14&23,000&8900 Coker Rd, Salinas CA 93906&Psychology&
12Timothy Collins&44&23,000&9000 Reavis Way, Salinas CA 90308&Computer Sci&
13John Smith&25&23,000&123 Maple Ave, Apt 5, Monterey, Ca 93904&Astronomy&
14Abe Lincoln&23&23,000&6588 1st Street, Monterey, CA 93940&Biology&
15Joe Doe Jr&14&23,000&8900 Coker Rd, Salinas, Ca 93907&Geology&
16Timothy Collins&44&23,000&9000 Reavis Way, Salinas, Ca 93907&Geology&
17John Smith&25&23,000&123 Maple Ave, Apt 5, Monterey, Ca 93904&Geology&
18Abe Lincoln&23&23,000&6588 1st Street, Monterey, Ca 93940&Geology&
19Joe Doe Jr&14&23,000&8900 Coker Rd, Salinas, Ca 93907&Geology&
20Timothy Collins&44&23,000&9000 Reavis Way, Salinas, Ca 93906&Psychology&

3. DEPT.DAT FILE

/*File DEPT.DAT, Data for University Departments.*/

Astronomy&Amos Astro&Spanagel 313&
Biology&Ben B. Biolo&Root 334&
Chemistry&Chem Mist Jr.&Spanagel 433&
Chinese Lit&Chu-Chi Chi&Ingersoll 130&
Computer Sci&J. J. Hacker&Spanagel 513&
Forestry&Forest DeForest&Wood 3344&
Geology&Geo Geoffrey&Henderson 343&
Mathematics&Real E. Complex&Ingersoll 122&
Psychology&Macho M. Psycho&Root 500&
LIST OF REFERENCES


<table>
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<tr>
<th>No.</th>
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| 1. | Defense Technical Information Center  
Cameroon Station  
Alexandria, Virginia 22304-6145 |
| 2. | Library, Code 0142  
Naval Postgraduate School  
Monterey, California 93943-5002 |
| 3. | Director, Information Systems (OP-945)  
Office of the Chief of Naval Operations  
Navy Department  
Washington, D.C. 20350-2000 |
| 4. | Superintendent, Naval Postgraduate School  
Computer Technology Program, Code 37  
Monterey, California 93943-5000 |
| 5. | Professor C. Thomas Wu, Code 52Wq  
Computer Science Department  
Naval Postgraduate School  
Monterey, California 93943-5000 |
| 6. | MAJ Robert J. Schuett  
Chief, Academic Computing Svc  
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