

# HyperPATH/O2: Integrating Hypermedia Systems with Object-Oriented Database Systems\*

B. Amann, V. Christophides, M. Scholl  
INRIA F-78153 Le Chesnay Cedex France  
Cedric/CNAM 292 rue St Martin 75141 Paris Cedex 03 France

## Abstract

We describe an integration of the hypermedia system HyperPATH with the object-oriented DBMS (OODBMS) O<sub>2</sub>. Providing persistence to a hypertext system was the first motivation of this work. More generally, we were interested in a better understanding of the connection of hypertext systems with OODBMS. One of our goals was to define an abstract interface between HyperPATH and a variety of OODBMS's. The solution adopted shows that opening HyperPATH to different OODBMS's is not possible without major rewriting of existing C++ code.

**Keywords:** hypertext, hypermedia, object oriented database, system integration, persistence, C++ code reusability

## 1 Introduction

This paper describes an integration of the hypermedia system HyperPATH (formerly called MultiCard) [12] with the object-oriented database management system (OODBMS) O<sub>2</sub> [7]. Providing persistence to a hypertext system was the first motivation of this work. More generally, we were interested in 1) gaining a better understanding of the connection of hypertext systems with object-oriented database systems and 2) providing hypertext systems with typed nodes and links [11] in order to introduce new query facilities [2]. The latter issue will not be addressed in this paper. Instead we shall concentrate on providing persistence to HyperPATH by connecting it to the OODBMS O<sub>2</sub>. One challenge was to verify whether an integration between a significant piece of code written in C++ (HyperPATH) and the OODBMS O<sub>2</sub> could be implemented quickly and easily. In particular, it should not require major rewriting. Another issue was to check whether there exists a general solution which is independent of the OODBMS used for the integration. In parallel with our work, an integration of HyperPATH with the OODBMS ONTOS has been done by Bull [1].

According to the HAM model [4], hypertext systems can be divided into three distinct layers : a) a *storage layer* providing persistence to the hypermedia objects, such as nodes, links and anchors b) a *management layer* (Hypertext Abstract Machine) providing system functionalities, such as the creation, update, deletion and display of the hypermedia objects and c) a *presentation layer* providing a high-level interface for human-machine interaction. In a further step, the DEXTER model [10] proposes the separation of the hypertext structure (storage layer) from the node contents (within-component layer). In this approach, since the range of possible document types is large (text, image, sound, etc.) and hard to be modeled in a generic way, the within-component layer is not part of the hypertext model *per se*. This architecture as well as the growing demands on the storage layer to provide concurrency control, transaction management, object versions, distribution or even efficient query language facilities [9], leads to two main research directions.

The first investigates the integration of existing hypertext systems with current database systems (relational or object-oriented). Examples of such persistent hypertext systems are described in [8, 14, 5]. The second research direction attempts to create an open hypermedia database platform for a variety of connections with existing hypertext systems. Examples of such platforms can be found in [6, 13]. Recent evolution in this direction allows new objects and operations to be added at run-time [16]. The integration of HyperPATH with O<sub>2</sub> pertains to the first direction. To our knowledge this is the first attempt to provide a hypermedia system with a persistence module built on top of a commercial OODBMS. Current hypertext systems are generally closed systems that cannot be easily integrated with other programs and data. On the other hand, it is evident that the extensibility of hypertext systems is crucial for interoperability reasons, in particular for the exchange of hyperdocuments stored in various systems and applications. For example, with our integration of HyperPATH with O<sub>2</sub> we have the possibility to visualize the structure of a hypertext by using the O<sub>2</sub>Graph application tool. In this direction we have also investigated the definition of a minimal interface between the management layer and the storage layer in order to implement the latter by a variety of OODBMS's.

O<sub>2</sub> is an object-oriented DBMS developed and distributed by O<sub>2</sub>Technology. It combines the traditional advantages of DBMS's (persistence, secondary storage management, concurrency, recovery and ad hoc query facility) with those of object-oriented programming (encapsulation, extensibility, computational completeness, etc.). HyperPATH is a set of hypermedia software tools that allows the development of interactive hypermedia applications. It has been developed at Bull as a part of the Esprit project Multiworks. In HyperPATH, a *hypertext* (hypermedia application or hyperdocument) is a graph with nodes containing multimedia documents, hereafter referred as *documents*. Following the DEXTER model, documents are strictly separated from the hypertext structure.

Prior to our integration, the persistence of the HyperPATH hypermedia objects was provided by an *ad hoc* distributed system, called *mwdbms* (Multiworks Data Base Management System). The developers' objective was not to implement a complete database system but an open and flexible module that allows hypertexts to be stored and retrieved on different hosts. In order, then, to extend HyperPATH with full database functionalities (query facilities, security, recovery, etc.) as well as for a better understanding

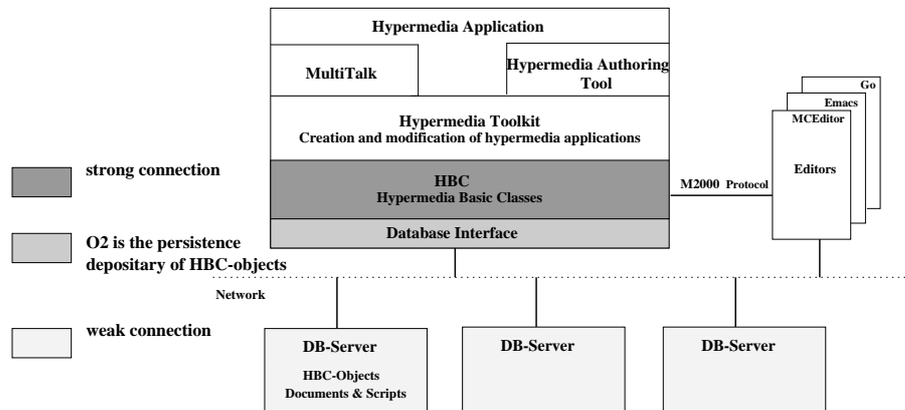


Figure 1: HyperPATH Architecture

of the relationship between hypermedia systems and object-oriented database systems, we use the  $O_2$  DBMS for implementing the persistence of HyperPATH objects.

Section 2 presents the architecture and the hypertext model of HyperPATH as well as its initial persistence mechanism. The C++ interface of  $O_2$  which is used to connect both systems is described in Section 3. In Section 4 we present different levels of integration among which one was chosen for the integration of HyperPATH and  $O_2$ . Section 5 points out the main issues of an “open” integration of HyperPATH with OODBMS’s while Section 6 describes the solution that was finally adopted.

## 2 HyperPATH

### 2.1 The HyperPATH Architecture

A general overview of the architecture of HyperPATH [12] is given in Figure 1. A hypermedia application can be constructed by using the following modules:

1. The *Hypermedia Authoring Tool* is a `Motif`<sup>1</sup> application built on top of the *Hypermedia Toolkit* (see below) and allows a) authors to create and modify hypertexts by using specific editors, and b) readers to browse through existing hypertexts. Different documents are separately prepared with specific editors and then linked together interactively.
2. With the programming language *MultiTalk* it is possible to write simple programs, called *scripts*. These are attached to objects like nodes and anchors, and are triggered by events such as a display of a node or an anchor selection.
3. The *Hypermedia Toolkit* is a library of C functions for the creation and manipulation of persistent distributed hypermedia objects (such as nodes, anchors and links).

<sup>1</sup>`Motif` is a registered trademark of the Open Software Foundation, Inc.

4. The *M2000 Protocol* and the *Compliant Editors* allow a user to edit the information contents of a node. Each node is associated with a specific editor (for example MCEditor, GO, Emacs, etc.) that is not included in HyperPATH but is “extended” in such a way as to communicate with HyperPATH via the predefined communication protocol *M2000*. It is then possible to create HyperPATH applications with any kind of node contents (text, image, audio, graphics, etc.) whose editor is compatible with the *M2000 protocol*.

The *Hypermedia Basic Classes (HBC)* module, written in C++, manages all objects representing the structure of a hypertext. Their persistence is provided by *mwdbms* running on several servers (DB-Server) which are connected by a network. An application represents a client that communicates with *mwdbms* using remote procedure calls (RPC).

## 2.2 The Data Model of HyperPATH

In HyperPATH, hypertext data is represented as a *graph*. A *node* of the graph can be either a single document (*atomic node*) or a group of nodes (*composite node*). *Links* (edges of the graph) can be defined between nodes without any restriction (e.g. there may be a link between an atomic node and a composite node). Finally, sequences of links can be stored as *trails* in order to provide a guided navigation mechanism to HyperPATH readers. A hypertext is *weakly typed*. Any of its hypermedia objects has an arbitrary list of properties. A property has a name and a value. Two “similar” nodes, e.g. two nodes containing documents with the same structure, can have different property lists. In addition, properties can be added to and removed from an object at any moment during the hypertext’s life-time. This flexibility, typical for hypermedia applications, is in sharp contrast with *strong typing* in database models and in particular querying by (properties) values.

The HyperPATH data model is implemented in the C++ programming language. Objects are defined through composition and inheritance mechanisms resulting in the schema shown in Figure 2 : dashed lines represent inheritance relationships (e.g. the class `Link` is a subclass of `HyperObject`) and solid arcs represent composition. The labels of these arcs are the attribute names. Multi-valued attributes are distinguished from single-valued attributes by an additional `<>` symbol. For example, the arc from `Anchor` to `Node` labeled with *node* denotes that each anchor has an attribute with name *node* and whose value is the `Node` object containing the anchor. On the other hand, each node has an attribute *anchors* with the list of its anchors (class `Anchor`).

All classes are subclasses of the class `HyperObject`. The user semantics of each object, i.e. its list of properties, is represented by the attribute *propertylist* which is inherited from `HyperObject`. HyperPATH hypertexts are objects of the class `Hypergraph`. Atomic nodes (class `Node`) and composite nodes, hereafter called groups (class `Group`), form the instances of the class `GroupItem`<sup>2</sup>. The components of a group (nodes and groups) are stored in the *items* attribute. HyperPATH links (class

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<sup>2</sup>Atomic nodes can be compared with files and groups with directories containing files and other directories.

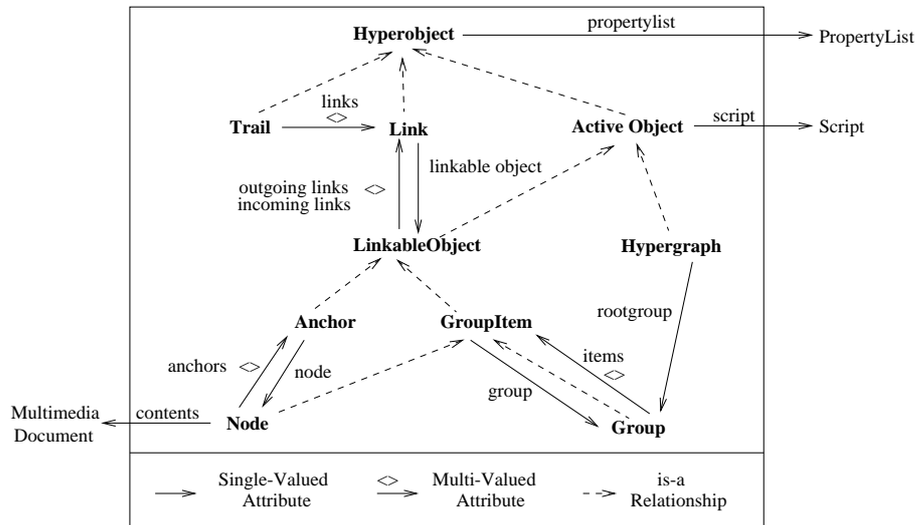


Figure 2: Hypermedia Basic Classes (HBC)

Link) can be defined between groups, nodes and anchors (common superclass `LinkableObject`) without any restriction. A HyperPATH trail (class `Trail`) is then a list of links followed during user navigation in the hypertext. Objects of the class `ActiveObject` can receive events triggering the execution of an attached *script* (attribute *script*). Finally, the contents of a HyperPATH atomic node is not an object of the class hierarchy but is stored, for example as a UNIX file, by the corresponding compliant editor of the node.

The HyperPATH data model contains not only objects from the Hypermedia Basic Classes (HBC) hierarchy but also values such as scripts and property lists. From now on, we will distinguish between *HBC-objects* and *classes* and *HBC-values* and *types*. Both have to be rendered persistent. More precisely,

- a) HBC-objects are created and managed by the persistence module (*internal interface*) and have a “global” identifier, called the *MCIdentifier* of the object. The *MCIdentifier* is also used by the *Compliant Editors* and the *Hypermedia Toolkit* (*external interface*) and it is composed of a) the *host* name, b) a hypertext identifier, called the *stack*, and c) an identifier for the object inside the hypertext, called the *local identifier* of the object.
- b) HBC-values represent non sharable and non encapsulated attribute *values* of HBC-objects. However, they are also implemented as C++ objects (e.g. class `Script` and `PropertyList`). Since C++ does not provide bulk data types, lists are represented as Abstract Data Types (ADT) which are implemented as classes with appropriate methods for insertion, deletion, etc. As opposed to HBC-objects which are sharable and can be accessed from the external modules (*M2000* and *Hypermedia Toolkit*) by their *MCIdentifiers*, objects of the above

classes do not have any logical identifier.

Besides forward references, implementing composition links in the HyperPATH data model, for efficiency reasons, there also exist inverse references from HBC-values back to HBC-objects. Since these inverse references are C++ temporary pointers they cannot be stored with the corresponding HBC-objects and must be initialized each time their owner objects are loaded from the database.

### 2.3 The HyperPATH Persistence Module

The persistence of HBC-objects and values is provided by the ad-hoc distributed database system *mwpdbms*. A server-client architecture allows several database servers on different hosts for one HyperPATH application (client).

In each client, a *dbmsserver* (object of class `DbmsServer`) guarantees the persistence of all HBC-objects of one hypertext. It communicates with *mwpdbms* by remote procedure calls (RPC). An *object manager* (object of class `ObjManager`) renders distribution of objects transparent to the above layers by handling a list of *dbmsservers*.

Each time the object manager needs an HBC-object with MCIidentifier *mcoid*, it sends a request to the *dbmsserver*. The latter initializes a new object with the database value obtained from *mwpdbms* unless there is already an object with the same identifier *mcoid* in the *dictionary* of loaded objects. Each object has a reference to its *dbmsserver*. This allows faster access to an HBC-object of the same hypertext (e.g. a link accessing its source node) by calling directly the related *dbmsserver*, i.e. without passing by the object manager.

A hypertext can be saved only in its entirety. Each HBC-object receives from the *dbmsserver* the message to save itself. An object is saved only when its state has been modified. Saving a node also includes saving its contents. Obviously, an HBC-object is saved with its HBC-values.

## 3 C++ Interface of O<sub>2</sub>

O<sub>2</sub> provides a C++ programming interface [15] which allows an O<sub>2</sub> database to be linked with an external application written in C or C++. By this, writing and reading to and from the database are transparent to the programmer. The *import* command takes an existing C++ declaration file as an input and generates its image schema in O<sub>2</sub>. The *export* command renders O<sub>2</sub> objects visible to external applications. In general, each C++ class is extended by two methods *read* and *write*, which allow an object to be read/written from/to the O<sub>2</sub> database. Additionally, for each C++ class *K* a twin C++ class (*persistent pointer class*) *o2\_K* is created and whenever an application wishes to access a persistent object, it might use the persistent pointer instead of the C++ temporary pointer.

C++ member functions (methods) are not imported. In contrast to O<sub>2</sub>C methods, they are neither changed nor stored in the O<sub>2</sub> database. Nevertheless, it is possible to call O<sub>2</sub>C methods from a C++ method. A named object (O<sub>2</sub> persistence root) is automatically available to the external C++ application when its class is exported. In

the imported classes, temporary pointer declarations are automatically replaced by persistent pointer declarations. Non-imported classes are not modified. For example, if we define the `class A {B *b;}`, `class B {C *c;}` and `class C {A *a;}`, the importation of class A and B implies the following changes in the upgraded class definitions and methods : the attribute `B *b` in class A is replaced by the O<sub>2</sub> persistent pointer `o2_B b`. On the other hand the attributes `C *c` in class B and `A *a` in the non-imported class C remain unchanged. The methods of both imported and non imported classes are not modified. For an exhaustive description of O<sub>2</sub> persistent pointers structure and management see [3].

## 4 HyperPATH/O<sub>2</sub> : Three Levels of Integration

One of our requirements was to make as few changes as possible in the HBC module and definitely no changes in the *Hypermedia Toolkit*. Additionally, the node's contents (documents) are not stored in the O<sub>2</sub> database since in HyperPATH the persistence of the documents is under the responsibility of the compliant editors. We have examined the following solutions for the integration of HyperPATH with O<sub>2</sub> (see Figure 2):

1. **Weak connection** : O<sub>2</sub> only replaces some DB-Server and communicates with a HyperPATH client via remote procedure calls (RPC).
2. **O<sub>2</sub> is the persistence depositary of the HBC-objects** : We modify the C++ schema of the HBC-classes as little as possible, i.e. only the methods concerning the persistence module.
3. **Strong connection** : The HBC schema and thus the hypertext management itself is implemented in O<sub>2</sub>. Note that most of the hypermedia functionalities of HyperPATH are implemented outside HBC (*M2000 protocol, Hypermedia Toolkit*).

The simplest solution for storing the HBC-objects is the substitution of `mwdbms` by an "O<sub>2</sub> database server" that simulates the interface of `mwdbms` (weak connection). The disadvantages of this solution become clear when we look at the steps necessary for storing an HBC-object. The database interface a) copies the C++ structure into a C structure and b) sends it by a remote procedure call (RPC) to the database server that c) receives the RPC, d) copies the C structure into a C++ structure and e) stores the structure in the O<sub>2</sub> database. Such a mechanism results in an extremely low performance (at least two data transformations each time) and low reliability (the transaction mechanism of O<sub>2</sub> is not used).

The second solution suggests that an O<sub>2</sub> database is the persistence depositary of the HBC-objects. The main idea is to build a persistent module that uses O<sub>2</sub> in a transparent way to the rest of the HyperPATH architecture. This solution requires a redefinition of the front-end (database interface), i.e. the classes and the methods implementing the persistence of the HBC-objects.

The third solution (strong connection) makes possible to avoid the traditional type mismatch between programming languages and database systems. However it was not chosen in a first step since it requires a major rewriting of the existing code and because it is in contradiction with the objective of opening HyperPATH to various OODBMS's.

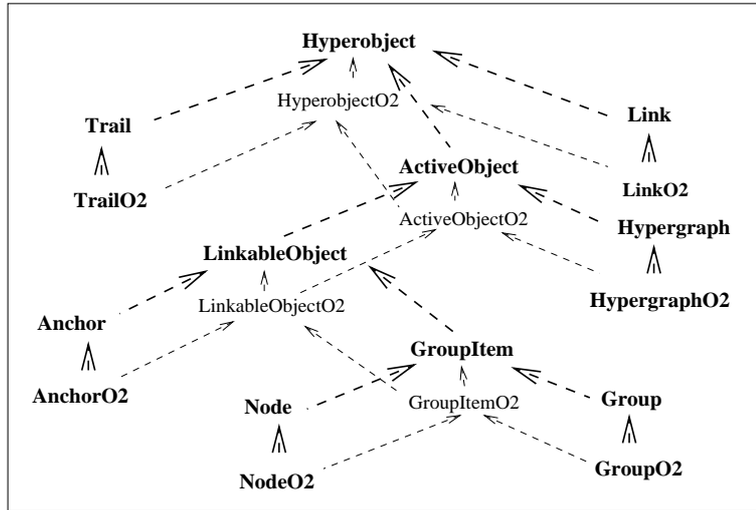


Figure 3: HBC-Class Schema with Multiple and Simple Inheritance

Finally, the second solution was adopted because of the encountered problems which will be described in detail in the following section. In the sequel we shall see that even in this case, the integration was not trivial and led us to three possible implementations of the HBC module.

## 5 “Open Integrations”

We first planned to provide persistence to the HBC hierarchy with different DBMS's ( $O_2$  and ONTOS [1]). This heterogeneity should have been transparent to the above HyperPATH layers. The idea was to define for each DBMS and HBC-class a *persistent subclass*. For example, to the HBC class `Node` we add two subclasses `NodeO2` and `NodeONTOS`, which allow a node to be stored either in an  $O_2$  or an ONTOS database. Then, after the importation of the existing HBC-class hierarchy into  $O_2$ , a HBC-class schema with multiple inheritance, as shown in Figure 3, is created.

Even if the use of multiple inheritance increases the complexity of the resulting C++ schema, it leads to a very natural solution for coupling HyperPATH with a variety of OODBMS's. It simply requires the definition of a minimal abstract interface between the HBC classes and their persistent subclasses whose implementation depends on the OODBMS used. But existing C++ restrictions for explicit casting rendered the implementation of this solution practically impossible. For a better understanding of the C++ inheritance mechanism and the difficulties encountered with this solution see [3].

In order to avoid the difficulties with multiple inheritance and keep the persistent module extensible to other OODBMS's we have investigated a schema based on simple inheritance where all HBC attributes that have to be stored are redefined in persis-

tent subclasses. Looking at the resulting class hierarchy (bold classes and inheritance arcs in Figure 3) we can see that, at the  $O_2$  level, we do not have any inheritance hierarchy and we create only 6 persistent subclasses for each of the HBC-classes that can be instantiated (`Link`, `Hypergraph`, `Anchor`, `Node`, `Group` and `Trail`). Likewise, HBC-values become persistent by adding the subclasses `ScriptO2`, and `PropertyListO2`.

The resulting C++ structure of each persistent subclass contains pairs of HBC-values with the same semantics : one attribute is defined at the database level (i.e. is an  $O_2$  object) and one is inherited from the corresponding superclasses in the C++ schema (i.e. is a C++ temporary pointer). In order then to ensure consistency between non persistent and persistent HBC-values we are obliged to impose supplementary constraints during the object's creation and management. This solution turned out to be impractical because of the mismatch in object construction and management between C++ and  $O_2$  [3].

In conclusion, the two possible solutions for providing HyperPATH with the possibility of using a variety of OODBMS's were abandoned. The following section describes the final solution that was chosen for the integration. It has the advantage that no rewriting of the *Hypermedia Toolkit* is necessary but it loses the generality of the "persistent subclass" solutions. The solution is specific to  $O_2$  and does not represent an abstract interface to different DBMS's.

## 6 An $O_2$ Tailored Integration

### 6.1 The Hypermedia Basic Classes Schema

This solution consists in using the result of the importation of the whole HBC hierarchy as such. This implies that all HBC-classes become persistent via the  $O_2$  persistent pointers. The C++ schema finally constructed is the same as the initial one given in Figure 2. After importation, the HBC-classes include the necessary methods for implementing the minimal interface with the rest of the HyperPATH modules as well as the methods for the persistence functionalities (`create`, `load`, `save` and `delete`). Thus the database interface and the persistence module still remain independent from the other HyperPATH modules.

### 6.2 Mapping of Object Identifiers

The mapping between object identifiers (MCIdentifiers) used in a hypermedia application and object identifiers of the database is another important issue. Since HBC-objects are accessed through their MCIdentifiers, one solution for a uniform integration of the two systems was the substitution of the MCIdentifier by the *OID* provided by  $O_2$ . In that way, we could "directly" access the HBC-objects in the  $O_2$  database. This solution was rejected for two reasons :

1. The MCIdentifier is not only used by the HBC module but also to a large extent by the external interface. Thus, the uniform usage of the  $O_2$  *OID* implies impor-

tant modifications of HyperPATH modules that were not intended to be modified (e.g. *Hypermedia Toolkit* and *M2000 protocol*).

2. With a replacement of the MCIdentifiers with  $O_2$  *OID*'s, we are faced with the same problem when attempting to read other hypertexts stored in different OODBMS (managing different *OID*'s).

Therefore, at least for reasons of openness, to each OODBMS system  $\mathcal{S}$  associated with HyperPATH corresponds a table (dictionary) mapping MCIdentifiers to *OID*'s of system  $\mathcal{S}$ . When an object needs to be accessed, either there is an entry in the dictionary, or it has to be loaded from the database. Since each object has an attribute whose value is the MCIdentifier, loading is performed by querying the objects on their MCIdentifier attribute.

### 6.3 The Persistence Module

We have seen in Section 2.3 that the persistence of the HBC-objects in a hypertext is guaranteed by an object of the class `DbmsServer`, i.e. the `dbmsserver` loads and saves the HBC-objects. One way to represent this functionality in  $O_2$  is to render the `dbmsserver` persistent and extend it such that it contains all HBC-objects of the corresponding hypertext. Since it is not possible to create an  $O_2$  name for each new `dbmsserver` (C++ interface restriction), we define a named variable which contains a list of `dbmsservers`. In this way and because of the  $O_2$  persistence transitivity, all HBC-objects become persistent together with their `dbmsserver`.

Now, all hypertexts can be accessed by the object manager through the persistent list of `dbmsservers`. Note that for HBC-values that are always attached to some HBC-object, access is provided implicitly by  $O_2$ . Each time we load a persistent HBC-object, its corresponding persistent HBC-values are loaded automatically by the C++ interface of  $O_2$ . Since we have replaced all temporary C++ pointers by persistent pointers, inverse references also become persistent and do not need to be reinitialized each time the `dbmsserver` loads an object from the database.

## 7 Conclusion and Future Work

One objective of the integration HyperPATH/ $O_2$  was to deeply understand both products, in order to supply HyperPATH with query facilities. The integration has turned out to last much longer than expected and is not satisfactory as far as the performance is concerned. The major issues encountered during this experiment are related to the difficulties in reusing C++ code. Since HyperPATH uses C++ both as an object-oriented programming language and as an extension of C, we first encountered difficulties related to incompatibilities between object-oriented and imperative programming. In particular the coexistence of strong typing as implied by object-oriented models and explicit casting of C++ objects led to unexpected dead ends. We think that one major drawback of C++ is the lack of consistency in the type system conversion.

In addition, the mapping between two object identifiers (one for HyperPATH objects and one for  $O_2$  objects) results in performance discrepancy. There is also some

mismatch in object construction and management between C++ and O<sub>2</sub>[3]. Thus, guidelines to let HyperPATH support both C/C++ and C++/OODBMS interfaces are quite ambitious and currently not easily implementable. This is why we advocate for a higher level interface between hypertexts and OODBMS's. For a more powerful integration between HyperPATH and O<sub>2</sub> (strong connection, see Section 4), the HBC layer of HyperPATH should be written in O<sub>2</sub>C. Currently, the document's content is not stored in the O<sub>2</sub> database. For that, we plan to add a compliant editor able to communicate both with O<sub>2</sub> and HyperPATH. This experiment will also be useful for our next goal of providing HyperPATH with query capabilities [2].

In conclusion, constructing a HyperPATH persistence module extensible to a variety of commercial OODBMS's turned out to be a difficult task. Nevertheless, we believe that it was a necessary step towards the specification of common hypertext storage requirements for current database technology.

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