

Object-Oriented Design for Distributed Systems: The OSI Directory Example

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Abstract

For an object-oriented design methodology to be effective, it is important to provide methods and tools for validating the design specification before going into the implementation phase. The paper proposes a design methodology and a related object-oriented specification language which allows the validation of specifications through simulated execution, or through automatic exhaustive simulation for a certain subset of the language. The paper also discusses the relation of this design methodology and language to other design methodologies which are in wide use, such as the entity-relationship model for databases, the ASN.1 notation used for Open Systems Interconnection (OSI) communication protocols, as well as methodologies used in the standardization committees for the elaboration and description of various kinds of distributed systems standards. It is shown how these different approaches can be integrated into a single methodology and language, using the OSI Directory System as an example, which is explained in certain detail.

1. Introduction

The goal of a design methodology is to provide simple, efficient means to structure the process leading from an informal application description to a precise design specification. Using an object-oriented approach, one applies the principle of aggregating data items together with operations performed on them, calling the whole an "object". An application can be seen as a composition of such objects. One of the advantages of this approach is the information hiding principle, which is naturally supported. Another advantage is the fact that at the informal level of description, the concept of an "object" is very common; therefore a design and implementation framework directly supporting this concept leads to more readable specifications. A third important property, usually associated with the object-oriented approach, is "inheritance" which, at the specification level, should mean the inheritance of properties [Amer 89]. Properties defined for some more general type of objects will be inherited by objects belonging to a more specialized type of object, sometimes called "subclass".

Although these principles of object-oriented design are well known, it still remains a very informal, intuitive process based on human expertise. Within a joint industry-university research project we have developed a specific methodology [Mond 90a], and a related object-oriented specification language, MONDEL [Boch 89] which have been applied to a number of examples (e.g. [Mond 90]). Although our main interest has been in the area of distributed system management and communication protocols, we believe that our approach is general enough to be applied to many other areas.

For applications relating to communications and other standards, it is important to include, within the system design cycle, the integration of the relevant standards. The amount of information available in these documents is generally huge, and they are mostly written in natural language. In the area of OSI, the standardization groups have developed a certain number of specification practices, guidelines, and more or less formal description techniques and languages (for an overview, see for instance [Boch 90b]). It is important that a design methodology used in this area be able to naturally integrate these existing specification elements into the overall system description.

The purpose of this paper is to demonstrate these issues by explaining our experience with a particular example, namely the OSI directory system [X.500 88]. In Section 2, we give an overview of our design methodology and the MONDEL language. Section 3 describes the application of this methodology and language to the description of the OSI directory system. In Section 4, we discuss how our design methodology and specification language relate to various other description techniques used for the directory standard and in other areas. Based on these relationships, it is possible to derive certain parts of the design specification from the existing partially formalized documents.

2. Object-oriented design methodology and specification language

2.1. Design methodology

Our design methodology [Mond 90a] acknowledges the need to relate object-oriented concepts to more classical, function oriented, design practices [Ward 89], [Bois 89]. Thus our methodology uses some Entity-Relationship concepts [Chen 76], [ISO 89] already widely applied to database and software design. In the area of distributed systems, it is also important that the design methodology relates to existing documentation, such as standardization documents or other existing requirements. These issues are further discussed in Section 4.

Current object-oriented design methods usually comprise a certain number of design steps. Though not all practitioners agree on the number and the denomination of these steps, they all come up with approximately the same philosophy [Booc 86], [Meye 87], [Jalo 89], [Bail 89]. We identified the following four major steps, which can be iterated until a satisfactory design is obtained:

1. A preliminary step first consists of the identification of the general problem area, of the specific aspects to be handled, and also on the aim of the expected design; this step is an informal one, but it should lead the designer to separate the different aspects included in the application, and also to precisely define the intended purposes of the model to be elaborated.
2. Step 1: The first step of the design development consists of the identification of the key components of the so-called application domain; this step takes as input any information describing the functionalities to be provided, and should produce as a result a set of so-called entities, together with relationships among them, which can be easily mapped onto object-oriented languages constructs, as discussed in Section 4.1.
3. Step 2: A subsequent step is concerned with the allocation of the functions as operations offered by objects identified in the previous step; some functions will also uncover some new objects which must be integrated in the application domain.

4. Step 2: The last step is concerned with the definition of the behaviors of the objects; these behaviors consider the possible sequences of operations calls as well as the necessary processing associated with each operation; complex objects can be specified as smaller "applications" i.e., the entire design process can be applied to each individual object as it is applied to the global application.

2.2. The specification language MONDEL

We have developed an object-oriented specification language called MONDEL [Boch 90l] which supports the development methodology mentioned above. In many respects, MONDEL resembles other existing object-oriented languages. It has, however, certain properties which make it particularly suitable for describing real-time distributed systems, such as the example described in Section 3.

In MONDEL, everything is an object. Therefore the entities, their attributes and the relationships identified during Step 1 of the methodology are represented in MONDEL as types, as further discussed in Section 4.1. The multiple inheritance scheme of MONDEL supports in a direct manner the "is-a" relations identified in the design.

In contrast to many other object-oriented languages, MONDEL distinguishes between persistent and non-persistent objects. Persistent objects are like entries in a data base; they remain present until they are explicitly deleted, and they can be interrogated by database-oriented statements which identify the object instances in the database which belong to a given class and have specified properties. Entities and relationships identified during Step 1 are usually represented as persistent objects.

Concerning the design information related to Step 2 of the methodology, MONDEL has the well-known concept of operations (sometimes called "methods") which are defined for a given object class, and are provided by each instance of that class to be called by other object instances. In order to call an operation, the calling object has to know the identity of the called object. The type checking feature of MONDEL is able to detect many design errors related to the parameters of the called operations and the returned results.

In contrast to many object-oriented languages, communication between objects is synchronous, that is, a calling object is blocked until the called object executes a RETURN statement, which may include the delivery of a result. Synchronous communication is better suited for specifications at higher level of abstraction, since cross-over of messages at interfaces can be largely avoided [Boch 90b].

Concerning Step 3 of the methodology, MONDEL provides a number of statements to express the order in which the operations can be accepted by an object, or for specifying the actions to be performed when an operation call is accepted by the object. The concept of an ATOMIC operation is introduced which represents a "transaction" in the sense of databases, that is, it represents a set of actions which are either all performed without interference from other "transactions", or undone if an exception condition is encountered. The language has exception handling similar to ADA. The actions of different objects are usually performed in parallel; it is also possible to define several parallel activities within a single object.

The statements of the language have the flavor of a high-level programming language, except for the database-oriented statements mentioned above. However, it is also possible to write assertional specifications by defining input and output assertions for operations, or by defining INVARIANT assertions which must be satisfied at the end each "transaction".

2.3. Use of specifications and related development tools

Formal, as well as informal, specifications are used in various ways. The specification of a system is the basis for the implementation. It is also the basis for the selection of test cases and the reference for the analysis of test results. But first of all, the specification itself must be validated, possibly against a more abstract specification and a requirements document. In the case of protocol specifications, these issues are further discussed in [Boch 90b].

In order to partially automate the above development activities, various support tools can be used. It is important to note, however, that specification languages without a formal definition (in particular, natural language) make the construction of automated support tools very difficult. A survey of tools developed for use with protocol specifications can be found in [Boch 87c]. Many of these tools are intended for specifications written in one of the so-called Formal Description Techniques (FDT's). For the MONDEL language, a formal language syntax and semantics has been developed and is the basis for several development tools which are shortly described below.

A MONDEL compiler verifies the syntax and static semantics of MONDEL specifications, including the type checking rules. It also translates the specification into an intermediate form which can be used for the execution by an interpreter written in Prolog [will 90]. This allows a user-guided or automatic execution of MONDEL specifications in a simulated environment which is very useful for interactively validating specifications.

While simulated executions of specifications are helpful for finding errors, they are not able to show the absence of errors. A complementary approach of exhaustive validation may prove the absence of errors, but is usually much more difficult to realize. Work on exhaustive validation of MONDEL specifications is in progress [barb 90d]. It is restricted to a (useful) subset of the language and exploits the fact that this subset can be translated into Petri nets. The validation methods and algorithms available for Petri nets can therefore be used on the translated specifications, or be adapted to operate directly on the MONDEL specifications.

3. An example: The OSI directory system

After an overview description of the Directory, we discuss in this section the design steps introduced in Section 2.1 in more detail. For each step, we first characterize the issues to be addressed in the step in general, and then discuss the particular case of the Directory example. Thus we proceed through the different steps of the design methodology.

3.1. Overview of the OSI directory system

The OSI Directory system (DS) [X.500 88] is a collection of cooperating systems which provide information and manage a distributed database, the co-called Directory Information Base (DIB). The information contained in the database is used to facilitate the communication with and about objects in a distributed environment, such as Application Entities, people, terminals, distribution lists etc.. Although the user of the directory is unaware of it, the DIB is distributed over many sites called Directory Service Agents (DSA). The directory is accessed through user processes, called Directory User Agents (DUA), as shown in Figure 1.

The directory service is provided through a set of operation calls, which are grouped into three service classes: The Read class allows the interrogation of the information contained in a particular entry of the DIB, the Search class permits the exploration of the DIB, and the Modify class permits the modification of the data in the DIB.

The DIB is logically structured in the form of a tree (Directory Information Tree, DIT). Each entry has a Relatively Distinguished Name (RDN) which is unique among all its siblings. For every entry in the tree a unique name, called Distinguished Name (DN) is defined as the concatenation of all the RDN encountered from the root of the DIT to the entry in question. For example Figure 2 shows a DIT distributed over 3 DSA. The DN of the entry identified by a triangle is C=VV O=DEF OU=K.

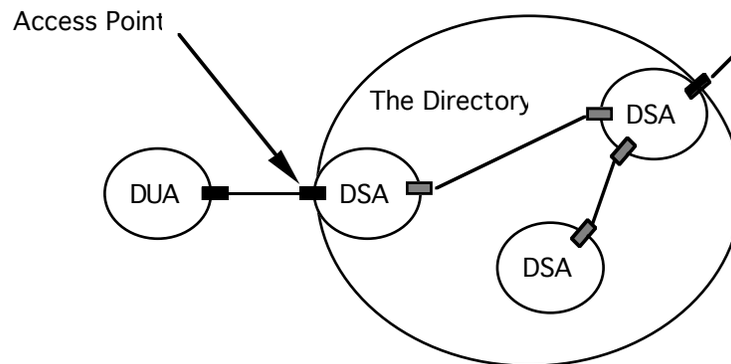


Figure 1: Subsystems in the OSI directory system [X.500 88]

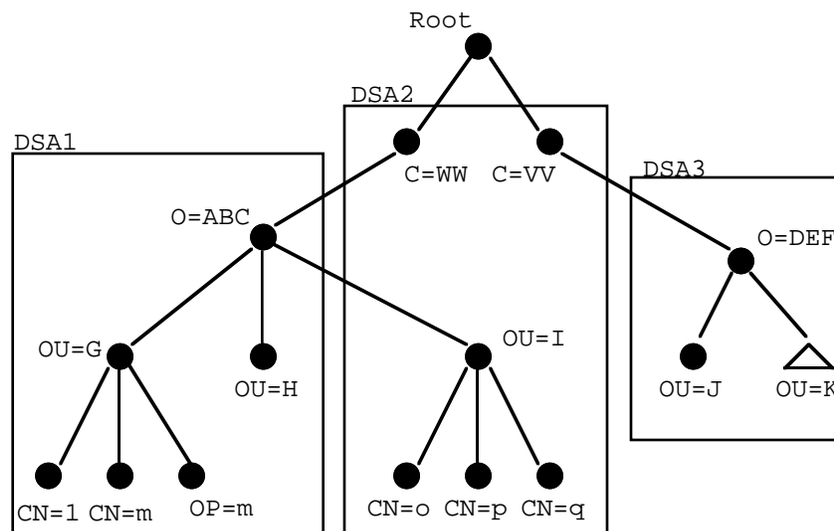


Figure 2: Hypothetical DIT [X.518 88] Figure 5

3.2. Preliminary step: Problem definition

This preliminary step is necessary to guide the designer during the following steps, and to focus on the relevant aspects. The results of this preliminary step are a set of guidelines for the steps that follow. During this Preliminary Step, the intended functionalities of the application to be designed should be stated. Usually, not all components of a complex system need to be specified; also the level of details to be considered for a given component may vary. Often a high-level of abstraction and genericity is desirable: the specifications must stay valid for a wide variety of configurations and withstand changes to be introduced over time.

The application to be specified may concern an existing domain. For instance, network management applications are usually defined for existing networks. Therefore, the application domain already exists and the new functions must cope, at the appropriate abstraction level, with existing components. Generally, the design of an application starts with a (possibly empty) given domain, and new components are to be added. Such an approach promotes re-use of specifications since it does not isolate a given application from existing and future ones.

Finally, the intended purpose of the specification must be considered. The specification may be used for various purposes:

- design validation (internal consistency and relation to requirements);
- documentation for some hardware and/or software architecture;
- simulation, for user training, for future system development analysis, or as a prototype before building a larger scale system;
- performance analysis;
- (automated) software production.

In the case of the directory system, a relatively detailed system design was already given in the form of the standard [X.518 88]. The purpose of our directory project [poir 91] was to study how easy this design could be represented using the MONDEL language and the object-oriented design methodology discussed here. We were therefore also concerned with the translation of certain formalized notations used in the OSI standard into MONDEL, as discussed in Section 4. The second purpose was to obtain an executable MONDEL specification of the directory which could be used for the validation of the design or as a prototype.

3.3. Design Step 1: Domain definition

The domain definition step is intended to capture the relevant elements of the existing or foreseen domain, together with their essential characteristics. The result should be a description of the domain as a set of entities together with the various relationships among them that are relevant to the functionalities and purpose of the model. This step can be decomposed into the following sub-steps:

1. The first substep is to identify entities of interest, together with their specific characteristics (attributes).
2. A second sub-step is to identify the various relationships existing among these entities. They usually cover different aspects of the application to be specified, such as:
 - specialization of object types, represented by the inheritance relationship, often written "is-a"; different entities in the domain may share some common characteristics which can be specified as a general class (or type), called "superclass", which may be inherited by more specialized subclasses
 - structuring aspects, represented by the aggregation relationship, often stated as "is-part-of" or "is-made-of" relationships
 - functional aspects: many identified relationships stem from the functionalities the designer intends to specify

In the case of the OSI directory system, we can identify the entities and relations shown in Figure 3, using a common graphic notation. A DSA is composed of a single connection handler (called Bind Handler) and a DIBFragment, and a varying number of Server objects. A new Server object is created for each connection which is established with the DSA by a DUA or another DSA. Different specializations of server objects exist which provide the Read, Search, and Modify operations, respectively. Similarly, a DUA consists of a single connection handler and a user connection end point (UCEP) for each connection established with a DSA.

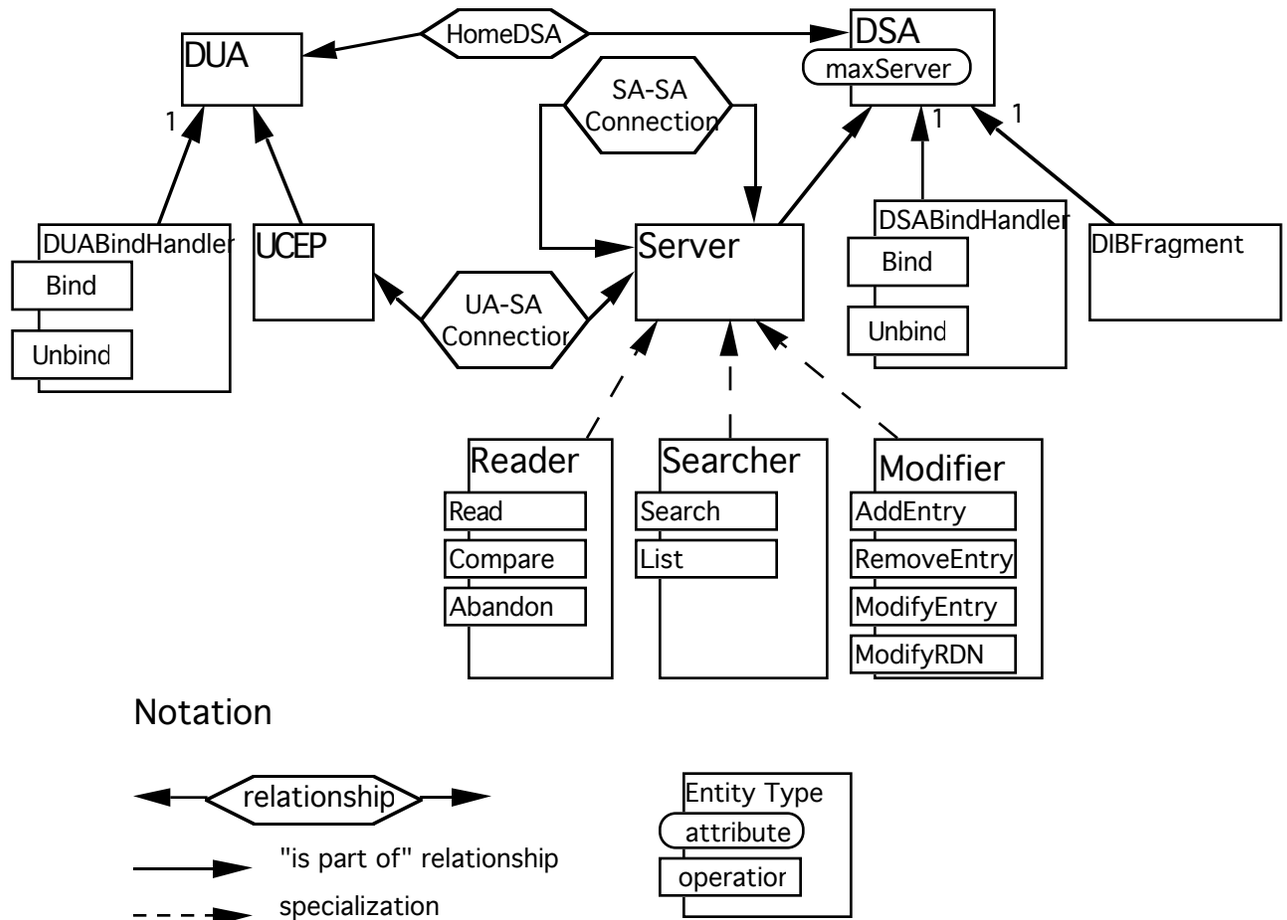


Figure 3: Entity Relationship Diagram of the Directory System

During the domain definition, object attributes may be identified. These attributes may represent specific characteristics of an object, such as the attribute "maxServer" of the type DSA which represents the maximum number of "Server" objects that can be supported at any time. Trying to bind to a DSA once this maximum is exceeded would result in an error condition.

3.4. Design Step 2: Functions definition

The function allocation step intends to distribute the required functionalities among the identified entities. There are several important aspects to this process:

1. Since entities are represented as objects, the functions they have to perform are defined as operations they must offer. An operation is formally defined as a procedure or a function. They have input and output parameters, which must be objects too. These parameters must be defined if possible.
2. Having identified the operations, the designer must allocate them to some objects.
 - It might be convenient to allocate an operation to a new "support" entity introduced for that purpose.
 - operations and parameter types should be specified with respect to the entities offering them; also, when operations are inherited, operations names and parameters types may have to be refined, i.e. specialized.
3. The next point is to consider the support entities introduced during the allocation process and to integrate them within the application domain.

In the case of the OSI directory system, the following operations can be identified and associated with the objects shown in Figure 3. The DUA and DSA BindHandlers accept the operations Bind and Unbind. The Bind operation invoked on a DSA, to which a connection is to be established, includes as parameter the kind of service desired. It returns as result the identification of a connection with a Server object which has been created by the destination DSA and which will provide the service over the created connection. The operation Unbind can be used to eliminate a remote Server object and the corresponding connection.

Figure 4 shows a possible scenario of operation executions involving the establishment of a Read connection by a user with a Server of a DSA. This is done by first invoking a "Bind" on the object "DUABindHandler1" (1). The latter creates a "UCEP" object and invokes the operation "Bind" on its "HomeDSA", which is the "DSABindHandler1" object. This will cause a "Reader1" object of type "Reader" to be created and its reference returned to "DUABindHandler1" which may now complete the relation "UA-SA". Note: This scenario is similar to the connection establishment scenario used in [Mond 90] for the description of the OSI Reference Model. Now the user has the possibility of invoking a "Read" operation (3) which will be treated at "DSA1" by the "Reader1" object (4). Assuming that the operation cannot be satisfied at this DSA, a reference to another DSA will be found and permit to invoke a "Bind" operation on "DSABindHandler2" (5) to create a "ChainedReader" object. Once the reference to this new object is returned, the Read operation is forwarded to it (6).

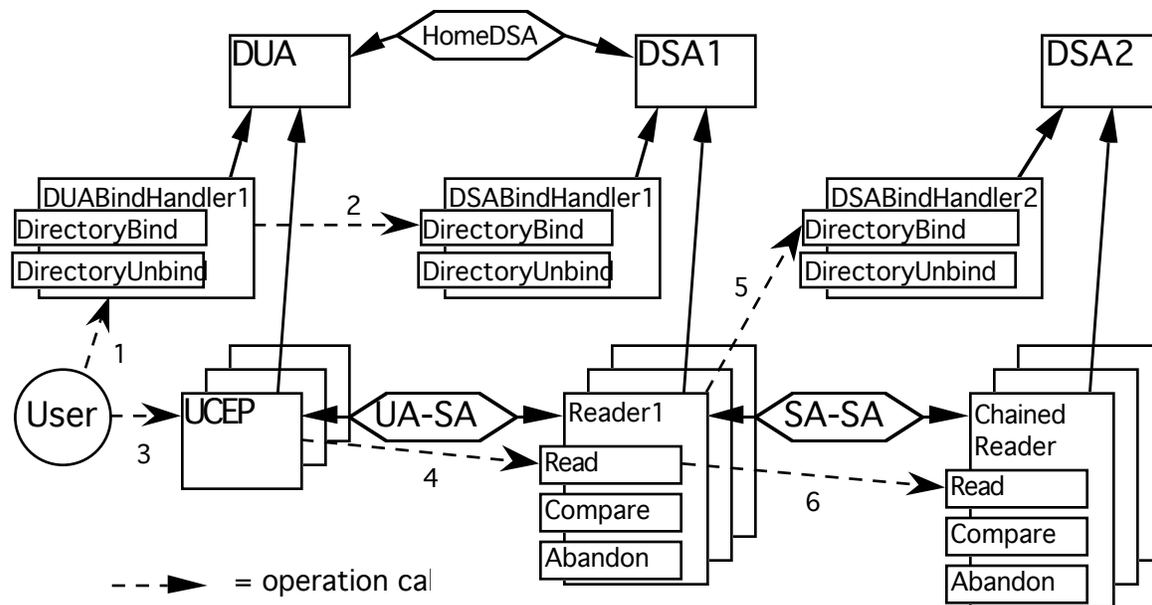


Figure 4: Object Instances in the Directory System

It is important to note that, in contrast to Figure 3 which shows the classes of objects in the directory system, Figure 4 shows instances of such objects and instances of their relations.

The Server objects accept the Read, Search or Modify operations, depending on their specialization. The corresponding operations of a chained Server are conceptually the same, differing in the fact that the parameter and result types of the chained operations are refinements of the corresponding types for the non-chained operations.

3.5. Design Step 3: Behaviors definition

This last step consists of the definition of the behaviors of the various entities for the allocated operations. This process mainly depends on the knowledge and expertise of the designer in the specific field. However, some general principles can be applied:

1. For each object, it is first necessary to define the acceptable sequences of operations. For sequential systems, as characterized by most existing object-oriented languages, the operations are executed in the order in which they are called; in this case, any sequence would be acceptable. For concurrent systems, however, it is often important to impose ordering constraints. They may be described in a suitable formalism, such as finite state machines, Petri nets, or some concurrent specification language, such as LOTOS [Loto 89] or MONDEL.
2. For each operation offered by a given object, there are two possibilities:
 - the behavior for that operation is simple enough so it can be easily specified with the language statements; the necessary processing is described in terms of state changes, attributes modifications, and interactions with other objects, which may lead to new "acquaintances".

- the behavior is complex, and a refinement process can be applied to it; the technique is to consider the processing to be performed as a restricted application which can be specified by applying the design process from Preliminary step to Step 3, until all components are fully specified.

In the case of the OSI directory system, we have to describe the behavior of the DUA and DSA connection handler and the different specializations of the Server class. Each operations of the Server classes is executed sequentially, as indicated in Figure 5. The operation dispatcher and name resolution procedure are the same for all classes, while the evaluation procedure depends on the operation.

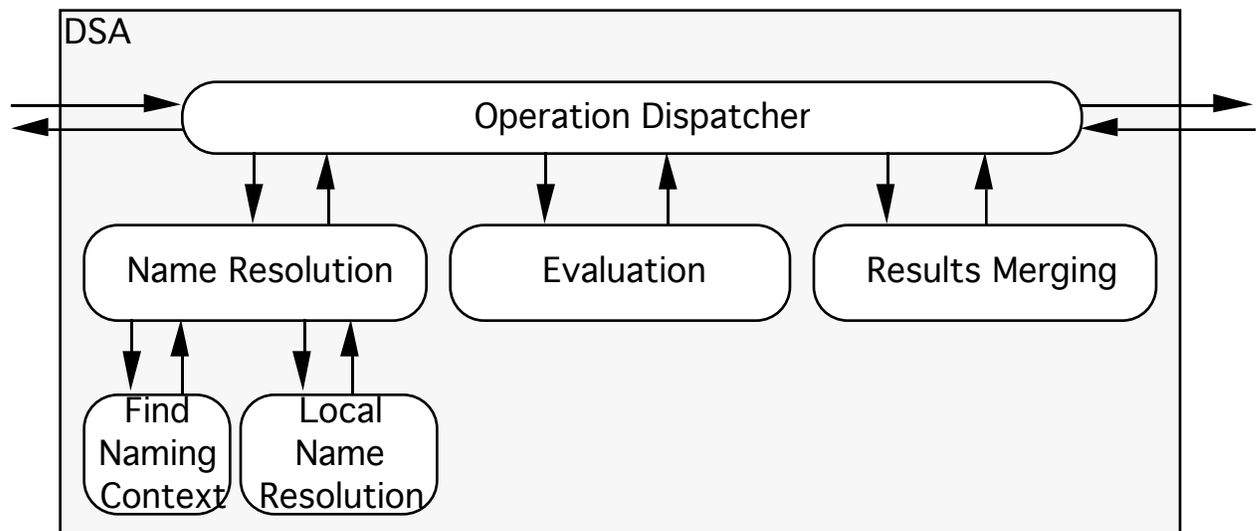


Figure 5: DSA Behavior - Internal View [X.518 88] Figure 10

The first phase of the execution consist of finding a target object in the DIT from which the evaluation will proceed. This search for the target object may traverse more than one DSA and is done by the NameResolution operation. It may involve forwarding the request to several remote DSA's in parallel. The NameResolution is subdivided into two subtasks: (1) FindNamingContext looks for a matching subtree of the DIT , which is called the NamingContext. The LocalNameResolution traverses the identified subtree . The evaluation phase depends on the operation invoked. In the case of a subsequent simple Read operation, for instance, all the information required is contained in the current DSA. In the case of more complex inquiries the evaluation might require information contained in other DSA; in such case, the merging phase is required. The Dispatcher procedure controls the sequential ordering of these phases for the various Directory operations. Its operation is illustrated in the standard [X.518 88] by a flow chart which, however, does not show the distribution of these actions over the different DSA's.

The NameResolution procedure returns either a reference to some entry contained in the DIBFragment, if the target is found locally, or a reference to another DSA, if the entry is not found locally. We therefore must introduce the concept of a DSA reference which leads to an iteration of the design steps, and a more detailed design as discussed in the following subsection.

3.6. Additional object types in relation with the behavior definition

When the local DIBfragment does not contain the entry which is required, the DSA must be able to identify another DSA that should be able to supply additional information. To this end, a DSA must contain a set of references to other DSA.

The different types of references that may exist are the following:

- Superior reference : reference to the DSA which contains Directory information immediately superior, within the global DIT, to the information contained in the current DSA.
- Non specific subordinate reference (NSSR) : The referred DSA is known to contain information which is subordinate. The exact nature of the information is unknown.
- Cross reference : The purpose of this type of reference is to accelerate a search. It refers to information not related to the local DIB fragment.

The DIT structure is represented by the Node entity type and a recursive "Parent" relation, as shown in Figure 6. The DIBFragment of the DSA contains one or more so-called naming contexts which are subtrees of the DIT structure. For example DSA2 in Figure 2 has three Naming contexts which are identified by their respective context prefixes C=WW, C=VV and C=WW O=ABC OU=I. A node of the subtree is either the root node, a data node or a specific subordinate reference node. A data or root node is actual data in the DIB. A reference node contains what is called a subordinate reference, which is a reference to a DSA which contains the naming context equivalent to the DN of that node. In Figure 2 each edge which leads from one DSA to another DSA represents a subordinate reference.

For the execution of the NameResolution procedure in the distributed context, we need to find the naming context whose prefix most closely matches the DN of the entry we are looking for. This is done by the internal procedure "FindNamingContext" shown in Figure 6. Similarly, the procedure "FindCrossRef" finds the closest match among the available cross references. Once we have found a matching naming context we must then search the nodes of the subtree for an entry which will satisfy the query or for a subordinate reference. This is done recursively by the operation "NodeSearch" associated with each Node of the DIT (see Figure 6).

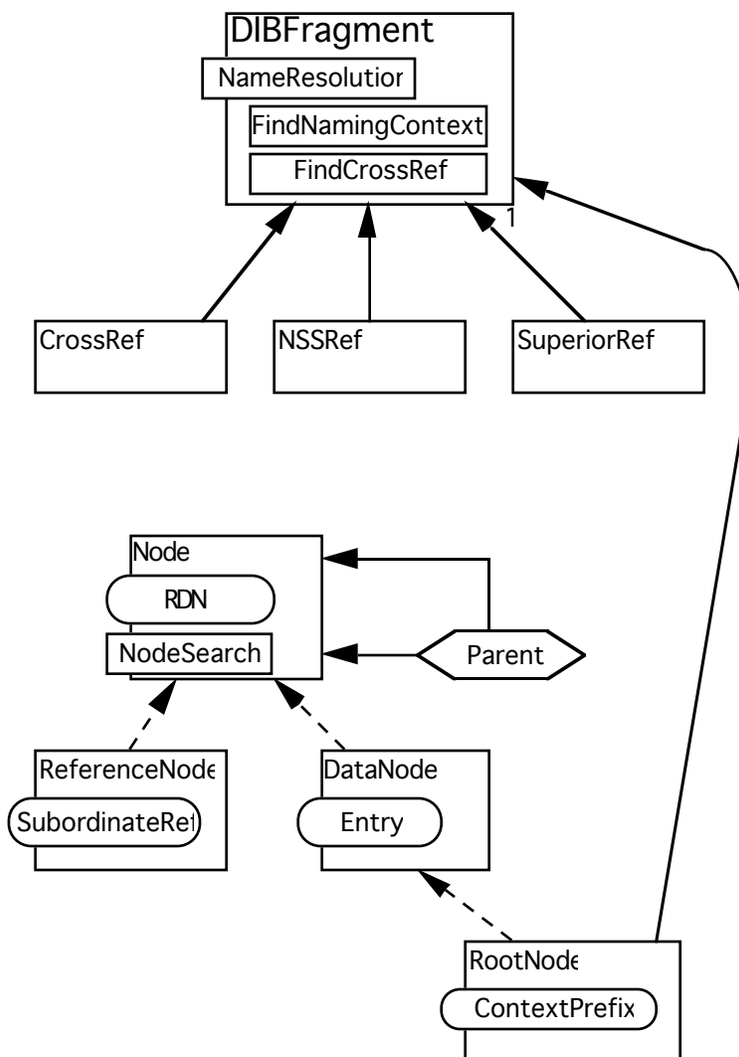


Figure 6: Information Held in a DSA

This discussion completes the design for the behavior of the operations provided by the DIBFragment object. It is an example of a recursive refinement process which introduces new object types, and therefore to the related design steps 2 and 3 for these objects. In this example, this process stops after one iteration.

Because of space limitations, only certain aspects of our Directory design [poir 91] could be described here. The annex contains a listing of a complete MONDEL specification of a simplified Directory system.

4. Discussion of various description formalisms

For applications, such as the directory system discussed in this paper, where many standards and other documents must be considered during the system design, it is important to find a common description formalism which is suitable to express all relevant design issues, is close to the formalism used in the standard and other documents, and formal enough to allow computer-aided design tools. We have tried to make MONDEL compatible with several notations used in the context of OSI standardization and other areas, such as explained in the following subsections (see [Boch 90z] for further details).

4.1. The entity-relational model and object-oriented specifications

We discuss in this subsection how the concepts of the entity-relationship (ER) approach [Chen 76] relates to the object-oriented approach, and how these concepts can be represented using the MONDEL specification language. It is assumed that the reader is familiar with the ER approach.

4.1.1. Classes, objects and inheritance

The ER approach distinguishes between "entities" and "relationships". An "entity" can be naturally modelled as an object. As will be discussed below, a "relationship" may also be modelled by as an object. Both, the ER approach and object-oriented languages, make the distinction between *classes of objects* ("*entities*"), called types in MONDEL, and *objects* which are the instances of such types. In addition to the relationships of the ER approach, which represent relations between object instances, the object-oriented languages introduce the notion of inheritance, which is the "is-a" relation between object types. In the context of specification languages, it seems appropriate to consider inheritance to be synonyme with subtyping [Amer 89], [Boch 89f]. It is important to distinguish this concept from the relationships used in the ER approach; a dashed arrow is used to indicate inheritance in the Figures of this paper, while a full arrow indicates an existential relationship or a role of a normal relationship, which is indicated as a hexagon.

In the directory example discussed above, the type "Datanode" inherits from the type "Node" (see Figure 6) which means that the operation "NoteSearch" of the latter is available for the objects of the former type. The "RootNode" is a "DataNode" and has an additional operation, called "ContextPrefix". The relationship "Parent" in Figure 6 is an example of an ER relationship, which relates a node of the DIT with its parent.

To express the relation between types, MONDEL has two constructs corresponding to multiple inheritance and non-deterministic choice, respectively. For instance, the definition

type S = A and B endtype S

means that the class S inherits all properties of A and of B; it is therefore a specialization of both. The definition

type G = choice A or B entype G

means that an instance of type G is either of type A or of type B. This construct corresponds to the discriminate union of types, as found in many programming languages.

4.1.2. Modelling an "entity" and its attributes

MONDEL distinguishes between three basic classes of objects: actors, persistent, and passive objects. Actors typically represent application programs, users, or system interfaces; persistent objects correspond to instances of entities and relations, which are involved in transactions and for which a persistent copy is retained until the current transaction successfully terminates; passive objects, finally, include the predefined objects of integers, strings, etc. as well as common data structures and other user-defined types.

Each MONDEL object has a certain number of fixed acquaintances (usually called "attributes" in MONDEL). Their value does not change during the entire lifetime of the object. It seems natural to model an ER entity type as a persistent MONDEL type where the entity attributes are modelled as inactive acquaintances. In the case that the entity attribute value may change, an acquaintance of type VAR *T* may be used which means that the acquaintance is a variable, to which new values of type T may be assigned during system evolution.

For example, the following definition

```
type RootNode = DataNode with
  contextPrefix : contextPrefix
endtype RootNode
```

describes the entity "RootNode" of Figure 6. "contextPrefix" is its specific attribute, it also inherits the attributes "Entry" and "RDN" from its superclasses.

4.1.3. Modelling relationships using the "database approach"

A relationship between object instances can be directly modelled in MONDEL as an object type which has an acquaintance for each role of the relation. For instance, the definition

```
type UA-SA = persistent with
  ucep : UCEP
  server : Server
endtype UA-SA
```

describes a relationship between the "UCEP" and "Server" types of Figure 3.

This approach of modelling relationships has the following properties:

- (1) Referential integrity (i): An instance of a relationship can not be created without the existence of the related entity instances.
- (2) Referential integrity (ii): If one of the related entities is deleted, the corresponding instance(s) of a relationship is (are) also deleted.
- (3) Dynamic relationship: The creation and deletion of instances of a relationship do not affect the existence of the related entities.
- (4) Independence: The relationship and the related entities are specified as separate types.
- (5) Specialization and relationship attributes: A basic relationship (as exemplified above) may be refined by adding attributes or other pertinent information to the definition of the relation type. For instance, it is possible to specify further properties by defining a subset of the acquaintances to form a key, or by adding an invariant condition which must be satisfied during the creation of each occurrence of the type. An example is shown in Section 4.1.5 below.

4.1.4. Modelling relationships using the "data structure approach"

In the context of high-level programming languages, relationships may be represented using various data structures. MONDEL provides certain predefined structures, such as VAR, SET, BAG, and SEQUENCE, which may be used for this purpose. However, the symmetry between the different roles of the relationship is lost in these representations.

For example, the first relationship "is part of" in Figure 6 could be represented by an acquaintance (of the DIBFragment) which is of type SET *CrossRef*, which means that a zero or more cross references, in no particular order, may be contained in a DIBFragment. With this approach, the aspects (2), (4) and (5) of Section 4.1.3 are lost. In the case that at most one reference exists for each instance of DIBFragment, the acquaintance may be of type VAR *CrossRef*, instead of a SET *CrossRef*, which simplifies its use and implementation; the value NIL can be used to indicate the absence of a related reference. The same representation may be used for entity attributes.

In the above cases, the "is-part-of" relationship was represented by an acquaintance of the composed object. Inversely, if the "is part of" relationship is fixed for each component, the relationship may be represented by a fixed acquaintance of the component. For example, the above relationship could be represented by an acquaintance (of the "CrossRef" entity) which is of type "DIBFragment". In MONDEL, this representation also implies referential integrity, that is, if a "DIBFragment" is deleted then all "CrossRef", related to it, will also be deleted.

4.1.5. Modelling aggregation relationships

An aggregation relationship, such as "an entity instance of type AType is composed of entities of type BType", is a particular case of a functional relation from BType to AType, and can be modelled as explained above. For example, the relation that a "Node" of the DIB may be (recursively) composed of several subnodes may be described as

```
type Node = persistent with
  superior : Node OPT; {or "superior : VAR*Node* ;" }
endtype Node
```

The superior acquaintance assumes the value NIL if the Node instance is the root node. This condition may be formalized by the use of the MONDEL invariant clause as follows:

```
type RootNode = DataNode with
  contextPrefix : DistinguishedName
  invariant
    superior = nil
endtype RootNode
```

4.2. Standard data structure definitions in ASN.1

This notation is used mainly for the definition of the messages exchanged between application protocol entities of systems following the OSI communication standards. However, it could also be used for other purposes. The notation [ASN1] allows the definition of data types, similar to the data type definitions available in programming languages such as Pascal or ADA. The notation includes a number of predefined types such as integers, reals, booleans, bit strings etc ... It also allows the definition of composed types, such as groups of elements (called SEQUENCE, corresponding to the Pascal RECORD), lists of elements of the same type (called SEQUENCE OF), a list of alternative types (called CHOICE, corresponding to Pascal's variant records) etc... An associated coding/decoding scheme [ASN1 C] defines the data transmission format for communication between different OSI systems.

The predefined data types and structuring facilities defined in ASN.1 are similar to what can be found in many programming and specification languages. Some systematic translations from ASN.1 to data structures in specification languages, such as Estelle and LOTOS, or implementation languages, such a C (see for instance [Boch 89h]) have been defined. A similar translation can be defined into MONDEL, as shown in the table below:

ASN.1 types	MONDEL types	□
INTEGER	integer	
BOOLEAN	boolean	
NULL	none	{the only value is NIL}
ANY	object	{the most general type of object}

BIT STRING	sequence *Boolean*
OCTET STRING	integer with invariant $0 \leq \text{self} \leq 255$
SEQUENCE { x:XType, y:YType }	passive with x:XType; y:YType; { passive object with acquaintances x and y } { OPTIONAL elements are also supported }
SET { x:XType, y:YType }	passive with x:XType; y:YType; {same as for Sequence since ordering is a coding issue}
SEQUENCE OF Xtype	sequence*Xtype*
SET OF XType	set*Xtype*
CHOICE { x *0* XType, y *1* YType }	choice XType or YType {the tags *0* and *1* are coding issues}

As this table shows, the correspondence between ASN.1 and MONDEL is quite straightforward. There are, however, certain aspects of ASN.1 which are not directly present in MONDEL, such as different kinds of character strings (e.g. PrintableString, NumericString, etc..). For enumeration types, such as "color = (red, blue, green)", ASN.1 uses generally an integer representation, such as "Color = Integer { red (0), blue (1), green (2)}", while in MONDEL one would prefer a more abstract representation, such as the discriminant union "Color = Choice red or blue or green" without reference to the integer coding of these values.

It is important to note that the ASN.1 notation, although it is defined separately from the ASN.1 data encoding rules, contains certain information elements that relate to coding, such as the "tags" mentioned above. This coding-related information is not required at the logical design level, and is therefore not included in the MONDEL translation shown in the table above. This information is, however, essential for the compatibility of interworking system, and could be added to a MONDEL specification in a similar manner as it is added in the ASN.1 notation.

In the case of the directory specification discussed in Section 3, many aspects of the system design are specified in the standards [X.500 88] using the ASN.1 notation. This includes the data structures of the parameters and results of operations, as well as the data structures stored in the DIB which are retrieved and updated through the directory operations. As an example we give the translation of the argument of the read operation. The ASN.1 definition :

```
ReadArgument ::= SET {
  object : Name
  selection : EntryInformationSelection
  COMPONENTS OF CommonArguments }
```

is described in MONDEL as

```
type ReadArgument = CommonArguments with
  object : Name
  selection : EntryInformationSelection
```

endtype ReadArgument;

The ASN.1 notation COMPONENTS OF has the meaning of "includes the elements of a named SET (CommonArguments). This is equivalent to these inheritance of the attributes; hence the MONDEL notation above.

4.3. Remote Operations and other object-oriented notations

Various extensions to ASN.1 have been developed within the OSI standardization community for describing such issues as:

- (a) "Remote Operations" [OSI RO] which correspond to the well-known concept of remote procedure calls,
- (b) ports through which application layer service connections can be defined [X.407] ;
and
- (c) object classes with attribute and inheritance relations [ISO 89].

The latter notation supports concepts similar to those discussed here (see [Boch 90z] for a more detailed comparison). However, it is not used for the description of the OSI directory standard. The ports described in the directory standard [X.500 88] have been represented in our object-oriented description in the form of objects. That is, the concepts of port and consumer or supplier of an operation have been joined into a single type. For example, the "Server" type is called upon to act as both supplier port and supplier of the operation.

A "remote operation" can be modelled naturally in MONDEL in the form of an operation call. In MONDEL, as in any object-oriented language, all communication between objects proceeds through the call of operations. An operation is associated with an object, which must be known to the object that executes the call. In MONDEL, the calling object has to wait for the return of the operation, which may include the result of the operation, or may occur immediately after the acceptance of the operation by the called object. This allows the modelling, in MONDEL, of the synchronous and asynchronous communication foreseen for "remote operations" (see [Boch 90z] for more details).

An example is shown below in the form of the Read of the OSI Directory which is a synchronous remote operation. The example makes use of MONDEL exception handling: if during the execution of the Read, the Reader encounters an error situation, a RAISE statement will automatically return an exceptional result to the calling procedure. The X.500 definition, using the ROSE notation [OSI RO]

Read ::= ABSTRACT-OPERATION

ARGUMENT ReadArgument

RESULT ReadResult

ERROR {Referal,AttributeError,NameError,ServiceError}

may be represented by the MONDEL operation declaration below (using explicit declaration of exceptions as in Modula 3 [Card 88b])

type Reader = Server with

operation Read (ReadArgument) : ReadResult

raises Referal,AttributeError, NameError, ServiceError ;

behavior

accept r : Read {operation treated as an object, not supported by [Boch 90I]}

return dispatch(r);

end; {accept}

endtype Reader

We have included above the behavior definition of the "Read" operation and the type definition that supports this operation. The dispatch function is the same for all Servers (Readers, Searchers and Modifiers, see Figure 3) and is detailed in the next section. The Read operation could be called from a UCEP object through the execution of the following statement.

```

...
try result := reader!Read(readArg);
except of
  type AttributeError => ... {error handling}
  type NameError => ... {error handling}
  type ServiceError => ... {error handling}
end { try }

```

4.4. The description of object behavior

For the description of the behavior of operations, one may use algorithmic specifications based on a high-level programming language (an approach taken for MONDEL) or based on graphic notations, such as Nassy-Shneiderman diagrams. In an alternate approach, the specifier defines input and output assertions for the operations. These approaches are sufficient in the case of "sequential" objects, that is, for objects that accept one operation call after another, in an arbitrary order.

In the context of distributed systems, however, the order of execution of different operations is often of prime importance. In order to specify the allowed sequences of operation executions, there are a number of approaches, varying between algorithmic specifications (e.g. LOTOS [Loto 89] or MONDEL) defining directly the possible execution orders, and assertional methods imposing constraints on the allowed execution sequences and their parameters (e.g. [Hoff 88]).

A finite state machine (FSM) model is often used for the specification of ordering constraints for communication protocols and other applications, however, it usually only provides for a simplified model of the specified system. This model is directly supported by certain description techniques (e.g. Estelle [Este 89] and SDL [SDL 87]), and can also be translated in a straightforward manner into an algorithmic form. One translation scheme foresees one procedure per state; it models the FSM in a direct manner. Another translation scheme tries to obtain an algorithmic description which follows, as much as possible, the style of structured programming [Boch 87g] .

All these approaches are characterized by the fact that a single FSM is represented by a single object instance. Analogous translation schemes also exist for Petri nets. However, in this case a single Petri net gives rise to several objects; in one case [barb 90d], each token of the Petri net corresponds to an object in the object-oriented description.

In the case of the directory system, the behavior of the objects are essentially sequential. They execute one operation after the other. This simplifies the specification. The standard provides a few flowcharts which define the actions which must be performed for the execution of an operation. However, this description does not take explicitly into account the fact that some of these actions may have to be performed in a distributed fashion. For writing an object-oriented specification, it is therefore necessary to explicitly distribute these actions over the different objects involved. The resulting specification for the dispatch function is shown here as an example.

```

type Server = persistent with
  part_of : DSA
  hide fragment : DIBFragment {the DIBFragment of the DSA}
where

function dispatch(op:ServerOperation) : ResultType raises Referral =

```

```

case result = fragment!NameResolution(op) of

type Entry => { entry found in this DSA }
  return Evaluation(op,result);
  {evaluation depends on specialization of the server type, eg: Reader }

type Reference=> {this will trap all references, i.e. the target entry is not in this DSA}
  if op.arg.InteractionModeIsChain = false
  then Raise(new Referral(result)) {sending an error message including a reference }
  else { loop avoidance }
  op.arg.traceInformation!updateTraceInfo;

  {Set up an chained association with a DSA}
  define server = result.remoteDSA!Bind(Selftype,new BindArgument()).server in
  server!op {Send the operation call to the next server}
  { no compile type checking }
  end; {define}
end; { if }
end; { do case }

endproc dispatcher
endtype Server

```

It is to be noted that the dispatch function above is used by all operations of a directory "Server" object (reading, searching, modifying). The function first calls the NameResolution function which attempts to find a match, within the DIBFragment of the current DSA, for the target RDN of the operation. If a match is found (case "Entry"), the entry is passed to the "Evaluation" function (which represents the evaluation phase mentioned in Section 3.5), which is defined in each "Server" subclass, since it is particular class of operation. In the case that not an entry, but a reference is found (case "Reference"), the dispatch function establishes a connection with the DSA identified by the reference and chains the operation to this DSA where the previous steps are repeated.

5. Conclusions

We have presented in this paper an object-oriented design and formal specification of the OSI Directory System. This specification was developed using an object-oriented design methodology and related specification language, called MONDEL. Since the OSI Directory standard includes already most of the design choices included in our specification, the main interest of this work is to demonstrate how various different design paradigms and description techniques can be integrated into an object-oriented approach and supported by a single object-oriented specification language.

Most of these paradigms and description techniques address one of the following aspects:

- (a) The identification of entity types and relationships within the application domain, at an early phase within the design process. This is related closely to the entity-relationship model for databases, and some description standards and design methodologies for distributed systems [ODP 88].
- (b) Specialization of object classes, a concept called inheritance in many object-oriented languages.

- (c) The description of operations that may be invoked on objects, and of data structures that may be used as parameters or result types. This relates to the ASN.1 notation used in the OSI standardization context, and corresponding notations used in many programming languages.
- (d) The description of the behavior of objects, which should determine the effect and results of operations and any constraints on the order and/or parameter values of operation invocations. This relates to various description paradigms, such as finite state machines (or extensions, such as SDL or Estelle), structured programming notations and flowcharts (such as Nassy-Sneiderman), or assertional methods using input/output assertions. This aspect is the most difficult one for any system description.

The integration of these different aspects into a single design methodology, supported by a suitable specification language, and associated with suitable tools for the validation of design specifications, the development of implementations from the design, and the generation and management of appropriate test cases, is clearly a desirable goal. However, it is not clear how best to develop an overall system/application development environment which makes the development process more efficient and reliable. We think that the here described example of the OSI Directory System demonstrates that the first part of the goal, namely the integration of existing design paradigms and description techniques into a single object-oriented methodology and specification language, may be feasible.

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Annex

This annex is an incomplete specification of the directory in MONDEL. It includes those aspects of the directory that are discussed in Sections 3.3 through 3.5 in the paper. It is structured according to the three design steps. The type definitions in the design steps 2 and 3 are refinements of the corresponding definitions in the steps 1 and 2, respectively.

Design Step 1 :

```
unit DesignStep1 use predefined

type DUA1 = object with
  homeDSA : DSA
  duaBindHandler : DUABindHandler
  ucep : UCEP
endtype DUA1

type DUABindHandler1 = object
endtype DUABindHandler1

type UCEP1 = object with
  remote : Server1
endtype UCEP1

type Server1= object
  remote : Server1
endtype Server1

type DSA1 = object with
  dIBFragment : DIBFragment
  server : Server1
  dsaBindHandler : DSABindHandler
  maxServer : Integer
endtype DSA1

type DSABindHandler1 = object
endtype DSABindHandler1

endunit DesignStep1
```

Desing Step 2:

```
unit DesignStep2 use DesignStep1

type DUABindHandler2 = DUABindHandler1 with
operations
  Bind(DirectoryBindArgument):DirectoryBindResult
  Unbind:(DirectoryUnBindArgument)
endtype DUABindHandler2

type Reader2 = Server1 with
operation
  Read(ReadArgument):ReadResult;
  raises Referral, AttributeError, NameError, ServiceError;
  Compare(CompareArgument):CompareResult;
  raises Referral, AttributeError, NameError, ServiceError;
  Abandon(AbandonArgument):AbandonResult;
  raises Referral, AttributeError, NameError, ServiceError;
endtype Reader2

type DSABindHandler2 = DSABindHandler1 with
operations
  Bind(ServerType,DirectoryBindArgument) : DirectoryBindResult;
  Unbind(Server1);
```

```
endtype DSABindHandler2
```

```
endunit DesignStep2
```

Design Step 3 :

```
unit DesignStep3 use DesignStep2
```

```
type DUABindHandler3 = DUABindHandler2 with
behavior
```

```
loop
accept Bind(dirBindArg:DirBindArg)
do
define ucep := EstablishAssociation(dirBindArg.serverType);
in
return (new DirBindResult(ucep));
end;
or Unbind(ucep)
do
DestroyAssociation(ucep);
return;
end;
end; { accept }
end; { loop }
```

```
where
```

```
procedure EstablishAssociation(serverType : Type):UCEP=
```

```
{ Requesting the creation of a distant server }
```

```
try dirBindResult := dSAHandler!DirectoryBind(serverType,dirBindArg);
```

```
except
DirectoryBindError(directoryBindError);
{ connection refused }
do
raise (new DirectoryBindError());
end;
end { try }
```

```
{ connection accepted }
```

```
define ucep = new UCEP; {Creating a local connection end point }
```

```
in
ucep.remote = dirBindResult.remoteServer
{associating distant server with local ucep }
return ucep;
end; {define }
```

```
endproc EstablishAssociation;
```

```
procedure DestroyAssociation(ucep : UCEP1) =
```

```
dSAHandler!Unbind(ucep.remote); {send Unbind to DSA}
ucep!dispose; { this connection is closed }
endproc DestroyAssociation;
```

```
endtype DUABindHandler3
```

```
type DSABindHandler = DSA2 with
```

```
behavior
```

```
loop
accept Bind(dirBindArg:DirBindArg): DirBindResult
do
```

```

define server = new dirBindArg.serverType
in
  return (dirBindResult(server));
end; { define }
end;

or Unbind(server)
do
  DestroyAssociation(server);
  return;
end;

end; { accept }

end; { loop }

where

procedure DestroyAssociation(server : Server1) =

if server.remote <> nil
then
  server.dSAHandler!Unbind(server.remote);
  { The operation has been propagated to other DSA and we must }
  { therefore send a DSAUnbind to the remote server's Handler }
end;
server!dispose

endproc DestroyAssociation

endtype DSABindHandler

type Reader3 = Reader2, Server3 with

behavior

accept r:Read
do
  TraceCheck(r.readArgument)
  Dispatcher(r.readArgument)
  return(readResult);
end
or c:Compare
do
  TraceCheck(c.compareArgument)
  Dispatcher(c.compareArgument)
  return(compareResult);
or a:Abandon
...

endtype Reader3

type Server3 = Server2 with

attribute

  private dSADATA : DSADData = { connue localement }

where

procedure dispatch(arg:Argument)

{ Upon reception of an operation it is the "dispatch" that checks the current progress of the operation and
continues the processing from that point }

```

```

define dSAData = DSA.dibFragment in

case reference = dSAData!NameResolution(arg) of

type InternalReference:
  { entry found in this DSA }
  Evaluation(arg) { this procedure is a deferred procedure to be later inherited from
                  { an object XEvaluation where X is server type specified}

type Reference {D4}
  { This will trap all references except Internal }
  { references ie: The target entry is not in this DSA }

  if arg.InteractionModeIsChain = false
    { determine interaction mode with directory }
    then Raise(new Referral(reference))
    { return the référence }
    else
    { chaining mode }
    { execute loop avoidance }
    arg.traceInformation!updateTraceInfo
    arg.traceInformation!checkTraceInfo
    SetUpAssociation(reference);
    PropagateOperation;
    end; { if }
  end; { do case }

end; {define}

endproc dispatch

procedure SetUpAssociation(reference : Reference) =

remoteDSA := reference.accessPoint
try dSABindResult := remoteDSA!DSABind(new DSABindArgument(seltype))
    { seltype represents the type of server we wish to be connected to }

except DSABindError
do
  {undefined;}
end; {do}
end; {try}
end; { define }

remote := dSABindResult.remoteServer;

endproc SetUpAssociation;

PropagateOperation (arg:Argument) : Result =

case arg of

type ReadArgument :
  try readResult = remote!Read(readArgument)
  except of
  type Referral => Choice
    SetupAssociation(reference);
    retry;
  or
    raise new(Referral(reference))
  end; { choice }
  type AttributeError =>
  type NameError =>
  type ServiceError =>
  type Abandoned =>
  end {try}
  return readResult;

endunit DesignStep3

```