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Preface

About This Document

Under the terms of the collaboration between OMG and X/Open Co Ltd, this document is a candidate for endorsement by X/Open, initially as a Preliminary Specification and later as a full CAE Specification. The collaboration between OMG and X/Open Co Ltd ensures joint review and cohesive support for emerging object-based specifications.

X/Open Preliminary Specifications undergo close scrutiny through a review process at X/Open before publication and are inherently stable specifications. Upgrade to full CAE Specification, after a reasonable interval, takes place following further review by X/Open. This further review considers the implementation experience of members and the full implications of conformance and branding.

Object Management Group

The Object Management Group, Inc. (OMG) is an international organization supported by over 800 members, including information system vendors, software developers and users. Founded in 1989, the OMG promotes the theory and practice of object-oriented technology in software development. The organization's charter includes the establishment of industry guidelines and object management specifications to provide a common framework for application development. Primary goals are the reusability, portability, and interoperability of object-based software in distributed, heterogeneous environments. Conformance to these specifications will make it possible to develop a heterogeneous applications environment across all major hardware platforms and operating systems.

OMG's objectives are to foster the growth of object technology and influence its direction by establishing the Object Management Architecture (OMA). The OMA provides the conceptual infrastructure upon which all OMG specifications are based.
What is CORBA?

The Common Object Request Broker Architecture (CORBA), is the Object Management Group's answer to the need for interoperability among the rapidly proliferating number of hardware and software products available today. Simply stated, CORBA allows applications to communicate with one another no matter where they are located or who has designed them. CORBA 1.1 was introduced in 1991 by Object Management Group (OMG) and defined the Interface Definition Language (IDL) and the Application Programming Interfaces (API) that enable client/server object interaction within a specific implementation of an Object Request Broker (ORB). CORBA 2.0, adopted in December of 1994, defines true interoperability by specifying how ORBs from different vendors can interoperate.

X/Open

X/Open is an independent, worldwide, open systems organization supported by most of the world's largest information system suppliers, user organizations and software companies. Its mission is to bring to users greater value from computing, through the practical implementation of open systems.

Intended Audience

The specifications described in this manual are aimed at software designers and developers who want to produce applications that comply with OMG standards for object services; the benefits of compliance are outlined in the following section, “Need for Object Services.”

Need for Object Services

To understand how Object Services benefit all computer vendors and users, it is helpful to understand their context within OMG’s vision of object management. The key to understanding the structure of the architecture is the Reference Model, which consists of the following components:

- **Object Request Broker**, which enables objects to transparently make and receive requests and responses in a distributed environment. It is the foundation for building applications from distributed objects and for interoperability between applications in hetero- and homogeneous environments. The architecture and specifications of the Object Request Broker are described in *CORBA: Common Object Request Broker Architecture and Specification*.

- **Object Services**, a collection of services (interfaces and objects) that support basic functions for using and implementing objects. Services are necessary to construct any distributed application and are always independent of application domains.

- **Common Facilities**, a collection of services that many applications may share, but which are not as fundamental as the Object Services. For instance, a system management or electronic mail facility could be classified as a common facility.
The Object Request Broker, then, is the core of the Reference Model. Nevertheless, an Object Request Broker alone cannot enable interoperability at the application semantic level. An ORB is like a telephone exchange: it provides the basic mechanism for making and receiving calls but does not ensure meaningful communication between subscribers. Meaningful, productive communication depends on additional interfaces, protocols, and policies that are agreed upon outside the telephone system, such as telephones, modems and directory services. This is equivalent to the role of Object Services.

**What Is an Object Service Specification?**

A specification of an Object Service usually consists of a set of interfaces and a description of the service’s behavior. The syntax used to specify the interfaces is the OMG Interface Definition Language (OMG IDL). The semantics that specify a service’s behavior are, in general, expressed in terms of the OMG Object Model. The OMG Object Model is based on objects, operations, types, and subtyping. It provides a standard, commonly understood set of terms with which to describe a service’s behavior.

(For detailed information about the OMG Reference Model and the OMG Object Model, refer to the *Object Management Architecture Guide*).

**Associated OMG Documents**

The CORBA documentation is organized as follows:

- **Object Management Architecture Guide** defines the OMG’s technical objectives and terminology and describes the conceptual models upon which OMG standards are based. It defines the umbrella architecture for the OMG standards. It also provides information about the policies and procedures of OMG, such as how standards are proposed, evaluated, and accepted.

- CORBA Platform Technologies
  - **CORBA: Common Object Request Broker Architecture and Specification** contains the architecture and specifications for the Object Request Broker.
  - **CORBA Languages**, a collection of language mapping specifications. See the individual language mapping specifications.
  - **CORBA Services**, a collection of specifications for OMG’s Object Services. See the individual service specifications.
  - **CORBA Facilities**, a collection of specifications for OMG’s Common Facilities. See the individual facility specifications.

- CORBA Domain Technologies
  - **CORBA Manufacturing**, a collection of specifications that relate to the manufacturing industry. This group of specifications defines standardized object-oriented interfaces between related services and functions.
  - **CORBA Med**, a collection of specifications that relate to the healthcare industry and represents vendors, healthcare providers, payers, and end users.
• **CORBA Finance**, a collection of specifications that target a vitally important vertical market: financial services and accounting. These important application areas are present in virtually all organizations: including all forms of monetary transactions, payroll, billing, and so forth.

• **CORBA Telecoms**, a collection of specifications that relate to the OMG-compliant interfaces for telecommunication systems.

The OMG collects information for each book in the documentation set by issuing Requests for Information, Requests for Proposals, and Requests for Comment and, with its membership, evaluating the responses. Specifications are adopted as standards only when representatives of the OMG membership accept them as such by vote. (The policies and procedures of the OMG are described in detail in the *Object Management Architecture Guide*.)

To obtain print-on-demand books in the documentation set or other OMG publications, contact the Object Management Group, Inc. at:

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**Service Design Principles**

**Build on CORBA Concepts**

The design of each Object Service uses and builds on CORBA concepts:

• Separation of interface and implementation  
• Object references are typed by interfaces  
• Clients depend on interfaces, not implementations  
• Use of multiple inheritance of interfaces  
• Use of subtyping to extend, evolve and specialize functionality

Other related principles that the designs adhere to include:

• Assume good ORB and Object Services implementations. Specifically, it is assumed that CORBA-compliant ORB implementations are being built that support efficient local and remote access to “fine-grain” objects and have performance characteristics that place no major barriers to the pervasive use of distributed objects for virtually all service and application elements.

• Do not build non-type properties into interfaces

A discussion and rationale for the design of object services was included in the HP-SunSoft response to the OMG Object Services RFI (OMG TC Document 92.2.10).
Basic, Flexible Services

The services are designed to do one thing well and are only as complicated as they need to be. Individual services are by themselves relatively simple yet they can, by virtue of their structuring as objects, be combined together in interesting and powerful ways.

For example, the event and life cycle services, plus a future relationship service, may play together to support graphs of objects. Object graphs commonly occur in the real world and must be supported in many applications. A functionally-rich Folder compound object, for example, may be constructed using the life cycle, naming, events, and future relationship services as “building blocks.”

Generic Services

Services are designed to be generic in that they do not depend on the type of the client object nor, in general, on the type of data passed in requests. For example, the event channel interfaces accept event data of any type. Clients of the service can dynamically determine the actual data type and handle it appropriately.

Allow Local and Remote Implementations

In general the services are structured as CORBA objects with OMG IDL interfaces that can be accessed locally or remotely and which can have local library or remote server styles of implementations. This allows considerable flexibility as regards the location of participating objects. So, for example, if the performance requirements of a particular application dictate it, objects can be implemented to work with a Library Object Adapter that enables their execution in the same process as the client.

Quality of Service is an Implementation Characteristic

Service interfaces are designed to allow a wide range of implementation approaches depending on the quality of service required in a particular environment. For example, in the Event Service, an event channel can be implemented to provide fast but unreliable delivery of events or slower but guaranteed delivery. However, the interfaces to the event channel are the same for all implementations and all clients. Because rules are not wired into a complex type hierarchy, developers can select particular implementations as building blocks and easily combine them with other components.

Objects Often Conspire in a Service

Services are typically decomposed into several distinct interfaces that provide different views for different kinds of clients of the service. For example, the Event Service is composed of PushConsumer, PullSupplier and EventChannel interfaces. This simplifies the way in which a particular client uses a service.
A particular service implementation can support the constituent interfaces as a single CORBA object or as a collection of distinct objects. This allows considerable implementation flexibility. A client of a service may use a different object reference to communicate with each distinct service function. Conceptually, these “internal” objects conspire to provide the complete service.

As an example, in the Event Service an event channel can provide both PushConsumer and EventChannel interfaces for use by different kinds of client. A particular client sends a request not to a single “event channel” object but to an object that implements either the PushConsumer and EventChannel interface. Hidden to all the clients, these objects interact to support the service.

The service designs also use distinct objects that implement specific service interfaces as the means to distinguish and coordinate different clients without relying on the existence of an object equality test or some special way of identifying clients. Using the event service again as an example, when an event consumer is connected with an event channel, a new object is created that supports the PullSupplier interface. An object reference to this object is returned to the event consumer which can then request events by invoking the appropriate operation on the new “supplier” object. Because each client uses a different object reference to interact with the event channel, the event channel can keep track of and manage multiple simultaneous clients. An event channel as a collection of objects conspiring to manage multiple simultaneous consumer clients.

Use of Callback Interfaces

Services often employ callback interfaces. Callback interfaces are interfaces that a client object is required to support to enable a service to call back to it to invoke some operation. The callback may be, for example, to pass back data asynchronously to a client.

Callback interfaces have two major benefits:

- They clearly define how a client object participates in a service.
- They allow the use of the standard interface definition (OMG IDL) and operation invocation (object reference) mechanisms.

Assume No Global Identifier Spaces

Several services employ identifiers to label and distinguish various elements. The service designs do not assume or rely on any global identifier service or global id spaces in order to function. The scope of identifiers is always limited to some context. For example, in the naming service, the scope of names is the particular naming context object.

In the case where a service generates ids, clients can assume that an id is unique within its scope but should not make any other assumption.
Finding a Service is Orthogonal to Using It

Finding a service is at a higher level and orthogonal to using a service. These services do not dictate a particular approach. They do not, for example, mandate that all services must be found via the naming service. Because services are structured as objects there does not need to be a special way of finding objects associated with services - general purpose finding services can be used. Solutions are anticipated to be application and policy specific.

Interface Style Consistency

Use of Exceptions and Return Codes

Throughout the services, exceptions are used exclusively for handling exceptional conditions such as error returns. Normal return codes are passed back via output parameters. An example of this is the use of a DONE return code to indicate iteration completion.

Explicit Versus Implicit Operations

Operations are always explicit rather than implied (e.g., by a flag passed as a parameter value to some “umbrella” operation). In other words, there is always a distinct operation corresponding to each distinct function of a service.

Use of Interface Inheritance

Interface inheritance (subtyping) is used whenever one can imagine that client code should depend on less functionality than the full interface. Services are often partitioned into several unrelated interfaces when it is possible to partition the clients into different roles. For example, an administrative interface is often unrelated and distinct in the type system from the interface used by “normal” clients.

Acknowledgments

The following companies submitted parts of the Relationship Service specification:

• Groupe Bull
• Hewlett-Packard Company
• Ing. C. Olivetti & C.Sp
• International Business Machines Corporation
• Siemens Nixdorf Informationssysteme AG
• SunSoft, Inc.
Service Description

Contents

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1.1 Overview

Distributed objects are frequently used to model entities in the real world. As such, distributed objects do not exist in isolation. They are related to other objects.

Consider some examples of real world entities and relationships:

- A person owns cars; a car is owned by one or more persons.
- A company employs one or more persons; a person is employed by one or more companies.
- A document contains figures; a figure is contained in a document.
- A document references a book; a book is referenced by one or more documents.
- A person checks out books from libraries. A library checks out books to people. A book is checked out by a person from a library.

These examples demonstrate several relationships:

- Ownership relationships between people and cars
- Employment relationships between companies and people
- Containment relationships between documents and figures
- Reference relationships between books and documents
- Check out relationships between people, books and libraries.
Such relationships can be characterized along a number of dimensions:

**Type**
Related entities and the relationships themselves are typed. In the examples, *employment* is an relationship defined between *people* and *companies*. The type of the relationship constrains the types of entities in the relationship; a company cannot employ a monkey since a monkey is not a person. Furthermore, employment is distinct from other relationships between people and companies.

**The roles of entities in relationships**
A relationship is defined by a set of roles that entities have. In an employment relationship, a company plays an *employer* role and a person plays an *employee* role.

A single entity can have different roles in distinct relationships. Notice that a person can play the owner role in an ownership relationship and the employee role in an employment relationship.

**Degree**
Degree refers to the number of required roles in a relationship. The check out relationship is a ternary relationship; it has three roles: the borrower role, the lender role and the material role. A person plays the borrower role, a library plays the lender role and a book plays the material role. Ownership, employment, containment and reference, on the other hand, are of degree 2, or binary relationships.

**Cardinality**
For each role in a relationship type, the maximum cardinality specifies the maximum number of relationships that may involve that role.

The containment relationship is a many-to-one relationship; a document contains many figures; a figure is contained in exactly one document. A many-to-many relationship is between two sets of entities. The ownership example is a many-to-many relationship; a person can own multiple cars; a car can have multiple owners. The check out relationship is a many-to-one-to-many relationship. A person can check out many books from many libraries. A book is checked out by one person from one library and a library can loan many books to many people.

**Relationship Semantics**
Relationships often have relationship-specific semantics; that is they define operations and attributes. For example, *job title* is an attribute of the employment relationship, while it is not an attribute of an ownership relationship. Similarly, *due date* is an attribute of the check out relationship.

For more discussion on object-oriented modeling and design with relationships, see [2].
1.1.1 Key Features of the Relationship Service

The Relationship Service allows entities and relationships to be explicitly represented. Entities are represented as CORBA objects. The service defines two new kinds of objects: relationships and roles. A role represents a CORBA object in an relationship. A relationship is created by passing a set of roles to a relationship factory.

Relationships of arbitrary degree can be defined.

Type and cardinality constraints can be expressed and checked. Exceptions are raised when cardinality and type constraints are violated. The Relationship Service does not define a new type system. Instead, the IDL type system is used to represent relationship and role types. This allows the service to leverage CORBA solutions for type federation.

The Relationship interface can be extended to add relationship specific attributes and operations. Similarly, the Role interface can be extended to add role specific attributes and operations.

The Relationship Service defines three levels of service: base, graph, and specific.

The base level defines relationships and roles.

When objects are related, they form graphs of related objects. The graph level extends the base level service with nodes and traversal objects. Traversal objects iterate through the edges of a graph. Traversals are useful in implementing compound operations on graphs, among other things.

Specific relationships are defined by the third level.

- A conforming Relationship Service implementation must implement level 1 or levels 1 and 2 or levels 1, 2 and 3.
  - The Relationship Service requires a notion of object identify. As such, it defines a simple, efficient mechanism for supporting object identity in a heterogeneous, CORBA-based environment. We believe the mechanism to be of general utility for other services.
  - Distributed implementations of the Relationship Service can have navigation performance and availability similar to CORBA object references; role objects can be collocated with their objects and need not depend on a centralized repository of relationship information. As such, navigating a relationship can be a local operation.
  - The Relationship Service allows so-called immutable objects to be related. There are no required interfaces that objects being related must support. As such, objects whose state and implementation were defined prior to the definition of the Relationship Service can be related objects.
  - The Relationship Service allows graphs of related objects to be traversed without activating related objects.
  - The Relationship Service is extensible. Programmers can define additional relationships.
1.1.2 The Relationship Service vs. CORBA Object References

CORBA: Common Object Request Broker Architecture and Specification defines object references that clients use to issue requests on objects. Object references can be stored persistently. When is it appropriate to use object references and when is it appropriate to use the Relationship Service?

The Relationship Service is appropriate to use when an application needs any of the following capabilities that are not available with CORBA object references.

1.1.2.1 Relationships that Are Multidirectional

When objects are related using the Relationship Service, the relationship can be navigated from any role to any other role. The service maintains the relationship between related objects. CORBA object references, on the other hand, are unidirectional. Objects that possess CORBA object references to each other can only do so in an ad hoc fashion; there is no way to maintain and manipulate the relationship between the objects.

1.1.2.2 Relationships that Allow Third Party Manipulation

Since roles and relationships are themselves CORBA objects, they can be exported to third parties. This allows third parties to manipulate the relationship. For example a third party could create, destroy or navigate the relationship. Third parties cannot manipulate object references.

1.1.2.3 Traversals that Are Supported for Graphs of Related Objects

When objects are related using the Relationship Service, they form graphs of related objects. Interfaces are defined by the Relationship Service to support traversing the graph.

1.1.2.4 Relationships and Roles that Can Be Extended with Attributes and Behavior

Relationships have relationship-specific semantics. For example, the employment relationship has a job title attribute. Since relationships and roles are objects with well-defined OMG IDL interfaces, they can be extended through OMG IDL inheritance to add such relationship-specific attributes and operations.
1.1.3 Resolution of Technical Issues

1.1.3.1 Modeling and Relationship Semantics

An application designer models a problem as a set of objects and the relationships between those objects. Using OMG IDL, the application designer directly represents the objects of the model. Using the Relationship Service, the application designer directly represents the roles and relationships of the model.

The Relationship and Role interfaces can be extended using OMG IDL inheritance to add relationship and role specific attributes and operations. For example, a designer might define the employment relationship to have an operation returning a job title.

1.1.3.2 Managing Relationships

The RelationshipFactory interface defines an operation to create a relationship, given a set of roles. The Role and Relationship interfaces define operations to delete and navigate relationships between objects.

1.1.3.3 Constraining Relationships

Type, cardinality and degree constraints on relationships are expressed in the interfaces.

The RoleFactory::create_role operation can raise a RelatedObjectTypeError exception. This allows implementations of the Role interface to place further constraints on the type of the related objects. For example, an EmployedByRole can ensure related objects are people. An attempt to have it represent a monkey would raise a RelatedObjectTypeError exception.

Similarly, the RelationshipFactory::create operation can raise a RoleTypeError exception. This allows implementations of the Relationship interface to put constraints on the type of the roles. For example an Employment relationship can ensure there is an EmployerRole and an EmployeeRole.

The RelationshipFactory::create operation can also raise a DegreeError exception. This ensures that there are the correct number of roles.

Maximum cardinality constraints are enforced by the role objects themselves. A role can raise a MaxCardinalityExceeded exception and refuse to participate in a relationship if its maximum cardinality would be exceeded. Roles define an operation to ask if their minimum cardinality constraint is being met.
1.1.3.4 Referential Integrity

If the Relationship Service is used in an environment supporting transactions, strict referential integrity is achieved. That is, if a related object refers to another (via a relationship), then the other related object will also refer to it. Without transactions, strict referential integrity cannot be achieved since a failure during execution of the relationship construction protocol could cause a dangling reference.

1.1.3.5 Relationships and Roles as First Class Objects

Our design defines both relationships and roles as first class objects. This is extremely important because it encapsulates and abstracts the state to represent the relationship, allows third party manipulation of the relationship and allows the roles and relationships themselves to support operations and attributes.

1.1.3.6 Different Models for Navigating and Constructing Relationships

The Relationship Service defines interfaces for constructing and navigating relationships component-by-component. These building block operations can be used by a higher-level service, such as a query service.

1.1.3.7 Efficiency Considerations

Our design has several features that allow for highly optimized implementations. Performance optimizations are achieved by clustering and/or caching of connection information.

Clients can cluster related objects and their roles by their selection of factories.

Our design defines the containment relationship logically. It does not imply physical clustering of state or execution, However, it serves as a good hint to implementations for clustering. An environment can choose to cluster containers and contained objects.

The get_other_related_object operation can be implemented to cache remote related objects. The cached information is immutable; once a relationship is established, the roles and related objects will not change.

1.2 Service Structure

This section provides information about the levels of service; the specification is organized around these levels. It also describes the hierarchy of Relationship Service interfaces and explains the main purpose of each interface.

1.2.1 Levels of Service

The Relationship Service defines three levels of service: base relationships, graphs of related objects, and specific relationships. The specification is organized around these levels.
1.2.1.1 Level One: Base Relationships

The Relationship and Role interfaces define the base Relationship Service. Figure 1-1 illustrates two instances of the containment relationship. The document plays the container role; the figure and the logo play the containee role.

The diamond is an object supporting the Relationship interface. The small circles are objects supporting the Role interface.

Roles represent objects in relationships. Roles have a maximum cardinality. As illustrated, the container role can be involved in many instances of a relationship. The containee roles can only be involved in a single instance of a relationship.

Figure 1-2 illustrates the navigation functionality of relationships; for example the arrow between a role and another role indicates it is possible to navigate from one role to another. The arrow does not, however, indicate that the object reference to the other role is necessarily stored by the role.

Table 1-1 on page 1-10 lists the interfaces to support relationships and roles.
1.2.1.2 Level Two: Graphs of Related Objects

Distributed objects do not exist in isolation. They are connected together. Objects connected together form graphs of related objects. The Relationship Service defines the Traversal interface. The Traversal interface defines an operation to traverse a graph. The traversal object cooperates with extended roles supporting the CosGraphs::Role interface and objects supporting the Node interface.

Figure 1-3 illustrates a graph of related objects. The folder, the figure, the logo and the book all support the Node interface. The small circles are roles supporting the CosGraphs::Role interface.

Table 1-3 on page 1-11 lists the interfaces to support graphs of related objects.

1.2.1.3 Level Three: Specific Relationships

Containment and reference are two important relationships. The Relationship Service defines these two binary relationships. Table 1-4 on page 1-11 and Table 1-5 on page 1-12 list the interfaces defining specific relationships.
1.2.2 Hierarchy of Relationship Interface

The relationship interfaces are arranged into the interface hierarchy illustrated in Figure 1-4.

```
Figure 1-4  Relationship interface hierarchy
```

1.2.3 Hierarchy of Role Interface

The role interfaces are arranged into the interface hierarchy illustrated in Figure 1-5.

```
Figure 1-5  Role interface hierarchy
```

The **Role** interface defines operations to efficiently navigate relationships between related objects.

The **CosGraphs::Role** interface defines an operation to return the edges that involve the role. This is used by the traversal service defined at the graph level.

Finally, **ContainsRole**, **ContainedInRole**, **ReferencesRole** and **ReferencedByRole** are specific roles for two important relationships: containment and reference.
1.2.4 Interface Summary

Table 1-1 through Table 1-5 give high level descriptions of the Relationship Service interfaces.

Table 1-1 Interfaces defined in the CosObjectIdentity module

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<th>Purpose</th>
<th>Primary Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>CosObjectIdentity::</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IdentifiableObject</td>
<td>To determine if two objects are identical.</td>
<td>There are many clients. The graph level of the Relationship Service is one.</td>
</tr>
</tbody>
</table>

Table 1-2 Interfaces defined in the CosRelationships module

<table>
<thead>
<tr>
<th>Interface</th>
<th>Purpose</th>
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<tbody>
<tr>
<td>CosRelationships::</td>
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<td></td>
</tr>
<tr>
<td>Relationship</td>
<td>Represents an instance of a relationship type.</td>
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<td>RelationshipFactory</td>
<td>Supports the creation of relationships.</td>
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</tr>
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<td>Role</td>
<td>Defines navigation operations for relationships. Implements type and cardinality constraints.</td>
<td>Clients that navigate between related objects. Relationship factories.</td>
</tr>
<tr>
<td>RoleFactory</td>
<td>Supports the creation of roles.</td>
<td>Objects participating in relationships.</td>
</tr>
<tr>
<td>RelationshipIterator</td>
<td>Iterates the relationships in which a particular role object participates.</td>
<td>Clients that navigate relationships.</td>
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</table>
### Table 1-3  Interfaces defined in the CosGraphs module

<table>
<thead>
<tr>
<th>Interface</th>
<th>Purpose</th>
<th>Primary Client(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CosGraphs::</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traversal</td>
<td>Defines an operation to traverse a graph, given a starting node and traversal criteria.</td>
<td>Clients that want a standard service to traverse graphs.</td>
</tr>
<tr>
<td>TraversalFactory</td>
<td>Supports the creation of a traversal object.</td>
<td>Clients that want a standard service to traverse graphs.</td>
</tr>
<tr>
<td>TraversalCriteria</td>
<td>Provides navigation behavior between nodes.</td>
<td>Traversal implementations.</td>
</tr>
<tr>
<td>Role</td>
<td>Extends the CosRelationships::Role interface to return edges</td>
<td>Clients that traverse graphs of related objects.</td>
</tr>
<tr>
<td>EdgeIterator</td>
<td>Returns additional edges from a role.</td>
<td>Clients that traverse graphs of related objects.</td>
</tr>
<tr>
<td>Node</td>
<td>Defines operations for a related object to reveal its roles.</td>
<td>Clients that traverse graphs of related objects.</td>
</tr>
<tr>
<td>NodeFactory</td>
<td>Supports the creation of nodes.</td>
<td>Clients that create nodes in graphs.</td>
</tr>
</tbody>
</table>

### Table 1-4  Interfaces defined in the CosContainment module

<table>
<thead>
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<th>Interface</th>
<th>Purpose</th>
<th>Primary Client(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CosContainment::</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relationship</td>
<td>one-to-many relationship</td>
<td>Clients that depend on Containment relationship type.</td>
</tr>
<tr>
<td>ContainsRole</td>
<td>Represents an object that contains other objects.</td>
<td>Clients that navigate containment relationships between objects.</td>
</tr>
<tr>
<td>ContainedInRole</td>
<td>Represents an object that is contained in other objects.</td>
<td>Clients that navigate containment relationships between objects.</td>
</tr>
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</table>
Table 1-5  Interfaces defined in the CosReference module

<table>
<thead>
<tr>
<th>Interface</th>
<th>Purpose</th>
<th>Primary Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>CosReference::</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relationship</td>
<td>many-to-many relationship</td>
<td>Clients that depend on the reference relationship type.</td>
</tr>
<tr>
<td>ReferencesRole</td>
<td>Represents an object that references other objects.</td>
<td>Clients that navigate reference relationships between objects.</td>
</tr>
<tr>
<td>ReferencedByRole</td>
<td>Represents an object that is referenced by other objects.</td>
<td>Clients that navigate reference relationships between objects.</td>
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Relationship Service Modules

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2.1 The Base Relationship Model

The base level of the Relationship Service defines interfaces that support relationships between two or more CORBA objects. Objects that participate in a relationship are called related objects. Relationships that share the same semantics form relationship types. A relationship is an instance of a relationship type and has an identity.

Each related object is connected with the relationship via a role. Roles are objects which characterize a related object’s participation in a relationship type. Role types are used for expressing the role’s characteristics by an IDL interface. Cardinality represents the number of relationship instances connected to a role. Degree represents the number of roles in a relationship. All characteristics are expressed by corresponding IDL interfaces. Relationship and role types are built by subtyping the Relationship and Role interfaces.
Figure 2-1 gives a graphical representation of a simple relationship type and illustrates that documents reference books. Documents are in the ReferencesRole and books are in the ReferencedByRole. Documents, reference, the roles and books are all types; there are interfaces (written in OMG IDL) for all five.

Figure 2-2, on the other hand, gives a graphical representation of an instance of a relationship type. It illustrates that “my document”, an instance of Document, references “War and Peace,” an instance of Book. Most of the figures in this specification represent instances of related objects, roles and relationships. Figures describing object and relationship type are clearly marked.

2.1.1 Relationship Attributes and Operations

Relationships may have attributes and operations. For example, the reference relationship of Figure 2-1 has an attribute indicating the date the reference from the document to the book was established.
2.1.1 Rationale

If relationships are not allowed to define attributes and operations, they will have to be assigned to one of the related objects. This approach is prone to misunderstandings and inconsistencies. The approach to define an artificial related object, which then carries the attributes, is equally unsatisfactory.

The date attribute of the example of Figure 2-2 is clearly an attribute of the relationship, not one of related objects. It cannot be an attribute of “my document” since “my document” can reference many books on different dates. Similarly, it cannot be an attribute of “War and Peace” since “War and Peace” can be referenced by many books on different dates.

2.1.2 Higher Degree Relationships

The Reference relationship in Figure 2-1 is a binary relationship; that is, it is defined by two roles. The Relationship Service can also support relationships with more than two roles. The fact that three or more related objects may be part of a relationship can be expressed directly by means of the same concept as in the binary case. The degree represents the number of roles in a relationship. The Relationship Service supports higher degree relationships, that is relationships with a degree greater than two.

Figure 2-3 shows a ternary “check out” relationship between books, libraries and persons. The semantics of this relationship is that a person borrows a book from a library. The relationship also defines an attribute that indicates the date when the book is due to be returned by the person to the library.

2.1.2.1 Rationale

The Relationship Service represents higher degree relationships directly. It clearly defines the number of expected related objects as well as other integrity constraints. It is more readable, more understandable and easier to enforce consistency constraints for related objects with a direct representation than with alternative representations that simulate higher degree relationships using a set of binary relationships. When
simulating higher degree relationships, the relationship information is spread over multiple object and relationship type definitions, as are the corresponding integrity constraints.

Figure 2-4 shows an alternative representation of the ternary relationship from Figure 2-3 using binary relationships. Note that the first representation is not equivalent to that of Figure 2-3 since cardinalities and other integrity constraints cannot be expressed correctly in this alternative representation.

Figure 2-4  An unsatisfactory representation of the ternary check-out relationship using binary relationships.

Figure 2-5 illustrates a second alternative representation of the ternary relationship of Figure 2-3. It uses an additional (artificial) related object type. This representation is equivalent to Figure 2-3 if Check-out is constrained to participate in exactly one instance of each of the three binary relationship types. However, this alternative needs three relationship types and one additional related object type (Check-out) instead of only one relationship type, and therefore is much more complex and harder to capture when compared to the representation using one relationship type with degree 3.

Figure 2-5  Another unsatisfactory representation
Since the Relationship Service supports higher order relationships directly, the user of the service need not resort to the unsatisfactory representations using binary relationships of Figure 2-4 and Figure 2-5.

2.1.3 Operations

The base level of the Relationship Service provides operations to:

- Create role and relationship objects
- Navigate relationships
- Destroy roles and relationships
- Iterate over the relationships in which a role participates

2.1.3.1 Creation

Roles are constructed independently using a role factory. Roles represent an existing related object that is passed as a parameter to the `RoleFactory::create` operation. When creating a new role object, the type of the related object can be checked by the factory. The minimum and maximum cardinality, e.g. the minimal and the maximal number of relationship instances to which the new role object may be connected, are indicated by attributes on the factory.

Figure 2-6 illustrates a newly created role.

![Figure 2-6 Creating a role for an object](image)

A new relationship is created by passing a sequence of named roles to a factory for the relationship. The expected degree and role types for the new relationship are indicated by attributes on the factory. During the creation of the new relationship, the role types and the maximum cardinality can be checked. Duplicate role names are not allowed since the names are used to distinguish the roles in the scope of the relationship.

When creating a relationship, the factory creates “links” between the roles and the relationship using the `link` operation on the role.

Figure 2-7 illustrates a fully established binary relationship. Figure 2-7 represents navigation functionality: it does not necessarily represent stored object references. A variety of implementation strategies are described in Section 2.1.5, “Implementation Strategies,” on page 2-7.
2.1.3.2 Navigation

Figure 2-7 illustrates the navigational functionality of a relationship. In particular,

- a relationship defines an attribute that indicates a read-only attribute that indicates the named roles of the relationship,
- a role defines a read-only attribute that indicates the related object that the role represents,
  - A role supports the get_other_role operation, that given a relationship object and a role name, returns the other role object,
  - A role supports the get_other_related_object operation, that given a relationship object and a role name, returns the related object that the named role represents in the relationship and
  - A role supports the get_relationships operation which returns the relationships in which the role participates.

2.1.3.3 Destruction

For both roles and relationship objects, the Relationship Services introduces a destroy operation. The destroy operation for relationship objects also destroys the links between the relationship and all of the role objects.

2.1.4 Consistency Constraints

For each role two cardinalities are defined: minimum and maximum.

- The minimum cardinality indicates the minimum number of relationship instances in which a role must participate.
- The maximum cardinality indicates the maximum number of relationship instances in which a role can participate.

Maximum cardinality constraint can be checked when relationships are created. Note that the relationship mechanism cannot, by itself, enforce the minimum cardinality constraint. However, a role can be asked explicitly if it meets its minimum cardinality constraint using the check_minimum_cardinality operation.
Type integrity is preserved by CORBA mechanisms because related objects, roles and relationships are instances of CORBA object types. Type constraints can be checked when roles and relationships are created.

2.1.5 Implementation Strategies

Figure 2-7 illustrates the navigational functionality of a fully established binary relationship. There are a variety of implementation strategies possible. The `get_other_role` and the `get_other_related_object` operations can be:

- Implemented by caching object references to other roles and related objects, or
- Computed when needed using the relationship object.

The appropriate implementation strategy typically depends on distribution boundaries. If the roles and relationship objects are clustered, then only storing the values at the relationship object optimizes space. If, on the other hand, the roles and the related objects are clustered, caching object references to other roles and related objects at the roles allows the relationship to be efficiently navigated without involving a remote relationship object.

Role implementations that cache object references to other roles and related objects need not worry about updating the cache. Once the related objects and relationships are established, they cannot be changed.

2.2 The `CosObjectIdentity` Module

`CORBA: Common Object Request Broker Architecture and Specification` does not define a notion of object identity for objects. The Relationship Service requires object identity for the objects it defines. As such, the Relationship Service assumes the `CosObjectIdentity` module specified in Figure 2-8. This is defined in a separate module; other Object Services may find this module to be generally useful.

```plaintext
module CosObjectIdentity {

typedef unsigned long ObjectIdentifier;

interface IdentifiableObject {
    readonly attribute ObjectIdentifier constant_random_id;
    boolean is_identical (
in IdentifiableObject other_object);
};
};
```

2.2.1 The `IdentifiableObject` Interface

Objects that support the `IdentifiableObject` interface implement an attribute of type `ObjectIdentifier` and the `is_identical` operation. This mechanism provides an efficient and convenient method of supporting object identity in a heterogeneous CORBA-based environment.
2.2.1.1 constant_random_id

```c
readonly attribute ObjectIdentifier constant_random_id;
```

Objects supporting the IdentifiableObject interface define an attribute of type ObjectIdentifier. The value of the attribute must not change during the lifetime of the object.

A typical client use of this attribute is as a key in a hash table. As such, the more randomly distributed the values are, the better.

The value of this attribute is not guaranteed to be unique; that is, another identifiable object can return the same value. However, if objects return different identifiers, clients can determine that two identifiable objects are not identical.

To determine if two identifiable objects are identical, the is_identical operation must be used.

2.2.1.2 is_identical

```c
boolean is_identical (in IdentifiableObject other_object);
```

The is_identical operation returns true if the object and the other_object are identical. Otherwise, the operation returns false.

2.3 The CosRelationships Module

The CosRelationships module defines the interfaces of the base level Relationship Service. In particular, it defines

- Relationship and Role interfaces to represent relationships and roles,
- RelationshipFactory and RoleFactory interfaces to create relationships and roles
- RelationshipIterator interface to enumerate the relationships in which a role participates

```
#include <ObjectIdentity.idl>

module CosRelationships {

    interface RoleFactory;
    interface RelationshipFactory;
    interface Relationship;
    interface Role;
    interface RelationshipIterator;

    typedef Object RelatedObject;
    typedef sequence<Role> Roles;
    typedef string RoleName;
    typedef sequence<RoleName> RoleNames;
```
struct NamedRole {
  RoleName name;
  Role aRole;
};
typedef sequence<NamedRole> NamedRoles;

struct RelationshipHandle {
  Relationship the_relationship;
  CosObjectIdentity::ObjectIdentifier constant_random_id;
};
typedef sequence<RelationshipHandle> RelationshipHandles;

interface RelationshipFactory {
  struct NamedRoleType {
    RoleName name;
    ::CORBA::InterfaceDef named_role_type;
  };
  typedef sequence<NamedRoleType> NamedRoleTypes;
  readonly attribute ::CORBA::InterfaceDef relationship_type;
  readonly attribute unsigned short degree;
  readonly attribute NamedRoleTypes named_role_types;
  exception RoleTypeError {NamedRoles culprits;};
  exception MaxCardinalityExceeded {
    NamedRoles culprits;};
  exception DegreeError {unsigned short required_degree;};
  exception DuplicateRoleName {NamedRoles culprits;};
  exception UnknownRoleName {NamedRoles culprits;};

  Relationship create (in NamedRoles named_roles)
    raises (RoleTypeError,
            MaxCardinalityExceeded,
            DegreeError,
            DuplicateRoleName,
            UnknownRoleName);
};

interface Relationship :
  CosObjectIdentity::IdentifiableObject {
  exception CannotUnlink {
    Roles offending_roles;
  };
  readonly attribute NamedRoles named_roles;
  void destroy () raises(CannotUnlink);
};

interface Role {
  exception UnknownRoleName {};
  exception UnknownRelationship {};
  exception RelationshipTypeError {};
  exception CannotDestroyRelationship {
    RelationshipHandles offenders;
  };
  exception ParticipatingInRelationship {
RelationshipHandles the_relationships;

    };  
    readonly attribute RelatedObject related_object;
RelatedObject get_other.related_object (  
    in RelationshipHandle rel,  
    in RoleName target_name)  
    raises (UnknownRoleName,  
        UnknownRelationship);  
Role get_other_role (in RelationshipHandle rel,  
    in RoleName target_name)  
    raises (UnknownRoleName, UnknownRelationship);  
void get_relationships (  
    in unsigned long how_many,  
    out RelationshipHandles rels,  
    out RelationshipIterator iterator);  
void destroy_relationships()  
    raises(CannotDestroyRelationship);  
void destroy() raises(ParticipatingInRelationship);  
boolean check_minimum_cardinality ();  
void link (in RelationshipHandle rel,  
    in NamedRoles named_roles)  
    raises(RelationshipFactory::MaxCardinalityExceeded,  
        RelationshipTypeError);  
void unlink (in RelationshipHandle rel)  
    raises (UnknownRelationship);  
};

interface RoleFactory {  
    exception NilRelatedObject {};  
    exception RelatedObjectTypeError {};  
    readonly attribute ::CORBA::InterfaceDef role_type;  
    readonly attribute unsigned long max_cardinality;  
    readonly attribute unsigned long min_cardinality;  
    readonly attribute sequence  
        <::CORBA::InterfaceDef> related_object_types;
Role create_role (in RelatedObject related_object)  
    raises (NilRelatedObject, RelatedObjectTypeError);  
};

interface RelationshipIterator {  
    boolean next_one (out RelationshipHandle rel);  
    boolean next_n (in unsigned long how_many,  
        out RelationshipHandles rels);  
    void destroy ();  
};

}
2.3.1 Example of Containment Relationships

The example of Figure 2-8 is referred to throughout the following sections to describe roles and relationships. The figure represents two binary, one-to-many containment relationships between a document and a figure and a logo.

![Diagram of containment relationships]

Figure 2-8  Two binary one-to-many containment relationships.

2.3.2 The RelationshipFactory Interface

The RelationshipFactory interface defines an operation for creating an instance of a relationship among a set of related objects. The factory also defines two attributes that specify the degree and role types of the relationships it creates.

Creating a Relationship

Relationship create (in NamedRoles named_roles)
    raises (RoleTypeError, MaxCardinalityExceeded, DegreeError, DuplicateRoleName, UnknownRoleName);

The create operation creates a new instance of a relationship. The factory is passed a sequence of named roles that represent the related objects in the newly created relationship. The factory, in turn, informs the roles about the new relationship using the link operation described in “Linking a Role in a Newly Created Relationship” on page 2-16.

Roles implement maximum cardinality constraints. A role may refuse to participate in a new relationship because it would violate a cardinality constraint. In such a case, the MaxCardinalityExceeded exception is raised and the offending roles are returned in the exception.

The number of roles passed to the create operation must be the same as the value of the degree attribute. If not, the DegreeError exception is raised.
Role names are used to associate each actual role object with one of the formal roles expected by the relationship to be created.

The set of role names passed to the create operation must be the same as the set of role names in the factory's named_role_types attribute. If not, the UnknownRoleName exception is raised, and the unrecognized names are returned in the exception. The sequence order of the named_roles parameter and the sequence order of the named_role_types need not correspond.

The type of each role passed to the create operation must be of the same type as the type indicated for the corresponding role name in the named_role_types attribute. If not, the RoleTypeError is raised and the offending roles are returned in the exception.

The names of the roles passed to the create operation must be unique within the scope of this relationship type. If not, the DuplicateRoleName exception is raised.

*Example of Figure 2-8*

The document and the figure were related, that is relationship B was created, by passing roles A and C to the create operation of the relationship factory. Similarly, the document and the logo were related by passing roles C and E to the relationship factory for relationship D.

*Determining the Created Relationship’s Type*

```
readonly attribute ::CORBA::InterfaceDef relationship_type;
```

The relationship created by a factory may be a subtype of the Relationship interface. The relationship_type attribute indicates the actual types of the relationships created by the factory.

*Determining the Degree of the Relationship Type*

```
readonly attribute unsigned short degree;
```

The degree attribute indicates the number of roles for the relationships created by the factory.

*Example of Figure 2-8*

The relationship factory for containment has a degree attribute whose value is 2 because containment is a binary relationship.

*Determining Names and Types of the Roles of a Relationship Type*

```
readonly attribute NamedRoleTypes named_role_types;
```

The named_role_types attribute indicates the required names and types of roles for the relationships created by the factory. NamedRoleTypes are defined as structures where the role type is given by the CORBA::InterfaceDef for the role objects.
Example of Figure 2-8

The relationship factory for containment has an attribute whose value is a sequence of two CORBA::InterfaceDefs: one for ContainsRole and one for ContainedInRole.

2.3.2.1 The Relationship Interface

The Relationship interface defines an attribute whose value is the named roles of the relationship and an operation to destroy the relationship.

Determining the Roles of a Relationship and Their Names

    readonly attribute NamedRoles named_roles;

The named_roles attribute returns the roles of the relationship. The roles have the names that were indicated in the create operation defined by the RelationshipFactory interface.

Example of Figure 2-8

Relationship B has an attribute whose value is a sequence <“A”,InterfaceDef for ContainedInRole; “C”, InterfaceDef for ContainsRole>. Similarly, relationship D has an attribute whose value is a sequence <“E”, InterfaceDef for ContainedInRole; “C”, InterfaceDef for ContainsRole>.

2.3.2.2 Destroying a Relationship

    void destroy () raises(CannotUnlink);

The destroy operation destroys the relationship between the objects. The roles are unlinked by the relationship implementation before it is destroyed. If roles cannot be unlinked, the CannotUnlink exception is raised and the roles that could not be unlinked are returned in the exception.

Example of Figure 2-8

If destroy is requested of relationship B, the unlink operation is requested of both roles A and C and the relationship B is destroyed.

2.3.2.3 The Role Interface

The Role interface defines operations to:

- navigate the relationship from one role to another,
- enumerate the relationships in which the role participates,
- destroy all relationships in which the role participates,
- link a role to a newly created relationship and
- unlink a role in the destruction process of a relationship and
• destroy the role itself,

Determining the Related Object That a Role Represents

```java
readonly attribute RelatedObject related_object;
```

The `related_object` attribute indicates the related object that the role represents. The related object that the role represents is specified as a parameter to the `create` operation defined by the `RoleFactory` interface.

Getting Another Related Object

```java
RelatedObject get_other_related_object (in RelationshipHandle rel, in RoleName target_name)
raises (UnknownRoleName, UnknownRelationship);
```

The `get_other_related_object` operation navigates the relationship `rel` to the related object represented by the role named `target_name`.

If the role does not know about a role named `target_name`, the `UnknownRoleName` exception is raised. If the role does not know about the relationship `rel`, the `UnknownRelationship` exception is raised.

Example of Figure 2-8

Assuming role A is named “A”, requesting `get_other_related_object(B,"A")` of role C returns the figure. On the other hand, requesting `get_other_related_object(D,"E")` of role C returns the logo.

Getting Another Role

```java
Role get_other_role (in RelationshipHandle rel, in RoleName target_name)
raises (UnknownRoleName, UnknownRelationship);
```

The `get_other_role` operation navigates the relationship `rel` to the role named `target_name`. The role is returned.

If the role does not know about a role named `target_name` for the relationship `rel`, the `UnknownRoleName` exception is raised. If the role does not know about the relationship `rel`, the `UnknownRelationship` exception is raised.

Example of Figure 2-8

Assuming role A is named “A”, requesting `get_other_role(B,"A")` of role C returns role A. On the other hand, requesting `get_other_role(D,"E")` of role C returns role E.

Getting All Relationships in Which a Role Participates

```java
void get_relationships (````````
in unsigned long how_many,
out RelationshipHandles rels,
out RelationshipIterator iterator);

The get_relationships operation returns the relationships in which the role participates.

The size of the list is determined by the how_many argument. If there are more relationships than specified by the how_many argument, an iterator is created and returned with the additional relationships. If there are no more relationships, a nil object reference is returned for the iterator. (The RelationshipIterator interface is a standard iterator described in Section 2.3.3.1, “The RelationshipIterator Interface,” on page 2-18).

Example of Figure 2-8
Requesting get_relationships on role C would return the relationships B and D.

Destroying All Relationships in Which a Role Participates
void destroy_relationships()
    raises(CannotDestroyRelationship);

The destroy_relationships operation destroys all relationships in which the role participates.

The destroy_relationships operation is semantically equivalent to requesting destroy of each relationship in which the role participates. The operation is not required to be implemented in that fashion.

If the destroy_relationships operation cannot destroy one of the relationships, then the CannotDestroyRelationship exception is raised and the relationships that could not be destroyed are returned in the exception.

Example of Figure 2-8
Requesting destroy_relationships of role A causes relationship B to be destroyed. On the other hand, requesting destroy_relationships of role C causes relationships B and D to be destroyed.

Destroying a Role
void destroy() raises(ParticipatingInRelationship);

The destroy operation destroys the role. The role must not be participating in any relationships. If it is, the ParticipatingInRelationship exception is raised and the relationships in which the role participates are returned in the exception.

Example of Figure 2-8
Requesting destroy_role of role A destroys relationship B and role A.
Checking Minimum Cardinality of a Role

boolean check_minimum_cardinality ();

The check_minimum_cardinality operation returns TRUE if a role satisfies its minimum cardinality constraints. Otherwise, the operation returns FALSE.

Example of Figure 2-8
Requesting check_minimum_cardinality of role A would return true since it is participating in relationship B.

void link (in RelationshipHandle rel,
           in NamedRoles named_roles)
    raises(RelationshipFactory::MaxCardinalityExceeded,
           RelationshipTypeError);

Linking a Role in a Newly Created Relationship

Note – The link operation is not intended for general purpose clients that create, navigate and destroy relationships. Instead, it is an operation intended for implementations of the relationship factory create operation.

The link operation informs the role that a new relationship is being created. The role is passed a relationship and a set of named roles that represent related objects in the relationship.

A role can have a maximum cardinality, that is it may limit the number of relationships in which it participates. If the link request would cause the maximum to be exceeded, the MaxCardinalityExceeded exception is raised. If the type of the relationship does not agree with the relationship type that the role expects, the RelationshipTypeError exception is raised.

Example of Figure 2-8
When creating relationship B, the factory for B requested the link (B, A,C) operation on roles A and C. This allows roles A and C to support the navigation and administration operations for relationship B.

Removing a Role from a Relationship

void unlink (in RelationshipHandle rel)
    raises (UnknownRelationship);

Note – The unlink operation is not intended for general purpose clients that create, navigate and destroy relationships. Instead, it is an operation intended for implementations of the relationship destroy operation.
The unlink operation causes the role to delete its record of the relationship.

If the relationship passed as an argument is unknown to the role, the UnknownRelationship exception is raised.

*Example of Figure 2-8*

The implementation of the destroy operation on relationship B requests unlink(B) of roles A and C. This causes roles A and C to forget their participation in relationship B.

### 2.3.3 The RoleFactory Interface

The RoleFactory interface defines attributes describing the roles that it creates and a single operation to create a role.

**Creating a Role**

```plaintext
Role create_role (in RelatedObject related_object)
raises (NilRelatedObject, RelatedObjectTypeError);
```

The create_role operation creates a role for the related object passed as a parameter.

A role must represent a related object. If a nil object reference is passed to the factory for the related object, the NilRelatedObject exception is raised.

Role factories can restrict the type of objects the roles they create will represent. If the interface of the related object does not conform, the RelatedObjectTypeError exception is raised.

*Example of Figure 2-8*

Clients that created roles A, C and E used the create operation of factories that support the RoleFactory interface.

**Determining the Created Role’s Type**

```plaintext
readonly attribute ::CORBA::InterfaceDef role_type;
```

The role created by a factory may be a subtype of the Role interface. The role_type attribute indicates the actual types of the roles created by the factory.

**Determining the Maximum Cardinality of a Role**

```plaintext
readonly attribute unsigned long max_cardinality;
```

The max_cardinality attribute indicates the maximum number of relationships in which a role (created by the factory) participates.
Example of Figure 2-8
The factory for role A returns 1, since a ContainedIn role can be in no more than one relationship. Attempts to add role A to more than one relationship result in MaxCardinalityExceeded exceptions. (See the create operation of the RelationshipFactory interface and the link operation of the Role interface.)

Determining the Minimum Cardinality of a Role

readonly attribute unsigned long min_cardinality;

The min_cardinality attribute indicates the minimum number of relationships in which a role (created by the factory) participates.

Note, that unlike maximum cardinality, minimum cardinality cannot be enforced since roles will be below their minimum during relationship construction. Roles do support the check_minimum_cardinality operation to report if they are below their minimum.

Example of Figure 2-8
The factory for role A returns 1, since a ContainedIn role should be in one relationship.

Determining the Related Object Types for a Role

readonly attribute sequence
<::CORBA::InterfaceDef> related_object_types;

The factory creates roles that represent related objects in relationships. The related objects must support at least one of the interfaces indicated by the related_object_type attribute.

Example of Figure 2-8
The factory for role C returns the CORBA::InterfaceDef for a document.

2.3.3.1 The RelationshipIterator Interface

The RelationshipIterator interface is returned by the get_relationships operation defined by the Role interface. It allows clients to iterate through any additional relationships in which the role participates.

next_one

boolean next_one (out RelationshipHandle rel);

The next_one operation returns the next relationship; if no more relationships exist, it returns FALSE.
next_n

    boolean next_n (in unsigned long how_many,
                  out RelationshipHandles rels);

The next_n operation returns at most the requested number of relationships; if no more relationships exist, it returns FALSE.

destroy

    void destroy ();

The destroy operation destroys the iterator.

2.4 Graphs of Related Objects

When objects are related using the Relationship Service, graphs of related objects are formed. This section focuses on how the Relationship Service supports graphs of related objects. We first describe the graph architecture supported by the service, describe support for traversing the graph and implementing compound operations and then specify the CosGraphs module in detail.

Graphs are important for distributed, object-oriented applications. A few examples of graphs are:

Distributed Desktops

    Folders and objects are connected together. Folders contain some objects and reference others. Folders may contain or reference other folders. The objects are distributed; they span multiple machines. The distributed desktop is a distributed graph.

Composed Applications

    Applications are built out of existing objects that are connected together. An example of such a composed application is a shared white board. The composed application is a graph.

User Interface Hierarchies

    Presentation objects visualize semantic objects for users. Presentations contain other presentation objects. For example, a window might contain a button. The user interface hierarchy is a graph.

Compound Documents

    A compound document architecture allows graphics, animation, sound, and video to be connected together to give the user the impression of a single document. The compound document is a graph.
2.4.1 Graph Architecture

A graph is a set of nodes and a set of edges, involving those nodes. Nodes are related objects that support the Node interface and edges are represented by the relationships that relate nodes. Figure 2-9 illustrates an example of a graph.

The folder, book, document, figure, library, person and logo are nodes in the graph. The edges of the graph are represented by the relationships:

- containment: the folder and document,
- containment: the document and the figure
- containment: the document and the logo
- reference: the figure and the logo
- reference: the document and the book,
- check_out: the book, the library and the person

The graph architecture supports multiple kinds of relationships. For example, in Figure 2-9, there are containment, reference and check_out relationships. The small circles depict roles for a reference relationship, the solid circles depict roles for a containment relationship and the shaded circles represent the roles of the check_out relationship.

A node can participate in more than one kind of relationship and thus have more than one role. In the example the document has three kinds of roles:

- The ContainsRole
- The ContainedInRole
2.4.1.1 Nodes

Nodes are identifiable objects that support the Node interface. Nodes collect roles of a related object and the related object itself. A node enables standard traversals of graphs of related objects because it supports the following:

- A readonly attribute defining all of its roles
- An operation allowing roles of a particular type to be returned
- Operations to add and remove roles

The Node interface can be inherited by related objects or an object implementing the Node interface can be instantiated and interposed in front of related objects. Interposition is particularly useful in these cases:

- When connecting immutable objects, which are objects that are not aware of the Relationship Service.
- In order to traverse graphs of related objects without activating the related objects.

As such, the Node interface defines an attribute whose value is the related object it represents.

2.4.2 Traversing Graphs of Related Objects

The Relationship Service defines a traversal object that, given a starting node, produces a sequence of directed edges of the graph. A directed edge corresponds to a relationship. In particular, it consists of:

- An instance of a relationship.
- A starting node and a starting named role of the edge to indicate direction.
- A sequence containing the remaining nodes and named roles. For binary relationships, there is a single remaining node and role. For n-ary relationships, there are n-1 remaining nodes and roles.

The traversal object works like an iterator, where directed edges are the items being returned.

The traversal object, the nodes and the roles cooperate in traversing the graph. Through the operations of the Node interface, the node reveals its roles to the traversal object. Through the operations of the CosGraphs::Role interface, a role reveals its directed edges to other nodes. (The CosGraphs::Role interface defines an operation allowing a role to reveal directed edges.)

In traversing a graph, the traversal object must detect and represent cycles, and determine the relevant nodes and edges.
2.4.2.1 Detecting and Representing Cycles

In order to terminate, a traversal must be able to detect a cycle in the graph. In the example of Figure 2-9, the document, the figure, and the logo form a cycle.

To detect cycles in the graph, the traversal object depends on the fact that nodes are identifiable objects, that is they support the IdentifiableObject interface defined in Section 2.2, “The CosObjectIdentity Module,” on page 2-7.

To represent cycles in the graph, the traversal object defines a scope of identifiers for the nodes and relationships in the graph. That is, a given traversal assigns identifiers to the nodes and relationships that are guaranteed to be unique within the scope of the traversal.

2.4.2.2 Determining the Relevant Nodes and Edges

A traversal begins at the starting node, emits directed edges and may continue to other related nodes. The traversal object is programmable in the criteria it uses for determining the edges to emit and the nodes to visit. The traversal object depends on a “call-back” object supporting the TraversalCriteria interface.

Given a node, the traversal criteria computes a sequence of directed edges to include in the traversal. For each edge, the traversal criteria can indicate whether the traversal should continue to an adjacent node. Based on the results of the traversal criteria, the traversal object emits edges and visits other nodes. The process continues until there are no more edges to emit and no more nodes to visit.

Three standard traversal modes are defined to allow clients flexibility in controlling the search order: depth first, breadth first, and best first. In order to understand the differences between the modes, consider that the traversal maintains an ordered list of the edges which have been produced by visiting nodes. This list initially contains the edges which result from visiting the root node. In each iteration the first edge is removed from the list to be returned and its destination nodes are visited. Depending upon the traversal mode, these edges are: inserted in the beginning of the list (depth first), appended to the end of the list (breadth first), or inserted into the list which is sorted by the edge’s weight (best first).

2.4.3 Compound Operations

Traversal objects are especially important in implementing compound operations on graphs of related objects. By compound operations, we mean operations that apply to some subset of the nodes and edges in the graph. Examples of compound operations include operations, such as copy, move, remove, externalize, print, and so forth.

Note – The Relationship Service defines a framework for compound operations but does not define specific compound operations. The Life Cycle and the Externalization Service specifications define compound operations that depend on the Relationship Service.
A compound operation may be implemented either in one or two passes. A compound operation implemented in one pass traverses the graph itself and applies the operation as it proceeds.

A compound operation implemented in two passes uses the traversal object defined by the Relationship Service to determine the relevant nodes and detect and represent cycles. The second pass simply applies the operation to the results of the first pass.

A compound operation implemented in two passes provides a TraversalCriteria object for the traversal service.

2.4.4 An Example of Traversal Criteria

Consider a traversal of a graph with a traversal criteria object that uses propagation values defined by the relationships to determine whether to emit an edge and whether to proceed to another node. The traversal criteria is given a node by the traversal. The traversal criteria then requests propagation values from each of the node’s roles.

Figure 2-10 illustrates a traversal of a graph using a traversal criteria for a compound copy operation. Using the propagation_for operation defined by CompoundLifeCycle::Role interface, the traversal criteria obtains the propagation value for the copy operation from each of the node’s roles.

2.4.4.1 Propagation

Compound operations may propagate from one node to another depending on the semantics of the relationship between the nodes. The propagation semantics of a relationship depend on the direction the relationship is being traversed. A propagation value is either deep, shallow, inhibit or none.

Deep means that the operation is applied to the node, to the relationship and to the related objects. In the example of Figure 2-10, the propagation value for the copy operation is deep from the document to the logo; the copy propagates from the document to the logo across the containment relationship. The traversal criteria for copy that encounters a deep propagation value would instruct the traversal object to emit the edge and visit the logo.
Shallow means that the operation is applied to the relationship but not to the related objects. In the example of Figure 2-10, the propagation value for the copy operation from the logo to the document is shallow. The traversal criteria for copy that encounters a shallow propagation value would instruct the traversal object to emit the edge but the document is not visited.

None means that the operation has no effect on the relationship and no effect on the related objects. A traversal criteria that encounters a none propagation value would not return any edges and related nodes are not visited.

Figure 2-11 summarizes how deep, shallow and node propagation values affect nodes, roles and relationships.

Inhibit means that the operation should not propagate to the node via any of the node’s roles. Inhibit is particularly meaningful for the remove operation to provide so-called “existence-ensuring relationships”.

For more discussion of propagation values, see [1.].

2.5 The CosGraphs Module

The CosGraphs module defines the support for graphs of related objects. It defines the following interfaces:

- **TraversalFactory** interface for creating traversal objects
- **Traversal** interface for enumerating directed edges of a graph,
- **TraversalCriteria** “call-back” interface to allow programmability of the traversal object
- **Node** interface for collecting the roles of a related object
- **NodeFactory** interface for creating nodes
- **Role** interface to support traversals

The CosGraphs module is shown below.

```c
#include <Relationships.idl>
#include <ObjectIdentity.idl>
```
module CosGraphs {

    interface TraversalFactory;
    interface Traversal;
    interface TraversalCriteria;
    interface Node;
    interface NodeFactory;
    interface Role;
    interface EdgeIterator;

    struct NodeHandle {
        Node the_node;
        ::CosObjectIdentity::ObjectIdentifier constant_random_id;
    };
    typedef sequence<NodeHandle> NodeHandles;

    struct NamedRole {
        Role the_role;
        ::CosRelationships::RoleName the_name;
    };
    typedef sequence<NamedRole> NamedRoles;

    struct EndPoint {
        NodeHandle the_node;
        NamedRole the_role;
    };
    typedef sequence<EndPoint> EndPoints;

    struct Edge {
        EndPoint from;
        ::CosRelationships::RelationshipHandle the_relationship;
        EndPoints relatives;
    };
    typedef sequence<Edge> Edges;

    enum PropagationValue {deep, shallow, none, inhibit};
    enum Mode {depthFirst, breadthFirst, bestFirst};

    interface TraversalFactory {
        Traversal create_traversal_on (TraversalCriteria the_criteria, Mode how);
    };

    interface Traversal {
        typedef unsigned long TraversalScopedId;
        struct ScopedEndPoint {
            EndPoint point;
            TraversalScopedId id;
        };
    }
}

Relationship Service V1.0 The CosGraphs Module April 2000 2-25
typedef sequence<ScopedEndPoint> ScopedEndPoints;
struct ScopedRelationship {
  ::CosRelationships::RelationshipHandle scoped_relationship;
  TraversalScopedId id;
};
struct ScopedEdge {
  ScopedEndPoint from;
  ScopedRelationship the_relationship;
  ScopedEndPoints relatives;
};
typedef sequence<ScopedEdge> ScopedEdges;
boolean next_one (out ScopedEdge the_edge);
boolean next_n (in short how_many,
  out ScopedEdges the_edges);
void destroy ();
};

interface TraversalCriteria {
  struct WeightedEdge {
    Edge the_edge;
    unsigned long weight;
    sequence<NodeHandle> next_nodes;
  }; 
typedef sequence<WeightedEdge> WeightedEdges;
  void visit_node(in NodeHandle a_node,
  in Mode search_mode);
  boolean next_one (out WeightedEdge the_edge);
  boolean next_n (in short how_many,
  out WeightedEdges the_edges);
  void destroy();
};

interface Node: ::CosObjectIdentity::IdentifiableObject {
  typedef sequence<Role> Roles;
  exception NoSuchRole {};
  exception DuplicateRoleType {};

  readonly attribute ::CosRelationships::RelatedObject related_object;
  readonly attribute Roles roles_of_node;
  Roles roles_of_type (in ::CORBA::InterfaceDef role_type);
  void add_role (in Role a_role)
  raises (DuplicateRoleType);
  void remove_role (in ::CORBA::InterfaceDef of_type)
  raises (NoSuchRole);
};

interface NodeFactory {
  Node create_node (in Object related_object);
interface Role : ::CosRelationships::Role {
    void get_edges ( in long how_many,
                       out Edges the_edges,
                       out Edgelater the_rest);
};

interface Edgelater {
    boolean next_one (out Edge the_edge);
    boolean next_n ( in unsigned long how_many,
                     out Edges the_edges);
    void destroy ();
};

2.5.1 The TraversalFactory Interface

The TraversalFactory interface creates traversal objects. The Traversal interface is used by clients that want to traverse graphs of related objects according to some traversal criteria.

create_traversal_on

Traversal create_traversal_on ( in NodeHandle root_node, in TraversalCriteria the_criteria, in Mode how);

The create_traversal_on operation creates a traversal object starting at the root_node. The created traversal object uses the TraversalCriteria object to determine which directed edges to emit and which nodes to visit. The mode parameter indicates whether the traversal will proceed in a depth first, breadth first or best first fashion.

2.5.2 The Traversal Interface

Traversal objects iterate through ScopedEdges of the graph according to the traversal criteria and the mode established when the traversal was created. The traversal also defines a scope for the nodes and edges it returns; that is, it assigns identifiers to the nodes and edges it returns. The identifiers are unique within the scope of a given traversal. ScopedEdges are given by the following structure:

struct ScopedEdge {
    ScopedEndPoint from;
    ScopedRelationship the_relationship;
    ScopedEndPoints relatives;
};
typedef sequence<ScopedEdge> ScopedEdges;

A ScopedEdge consists of a distinguished scoped end point, a scoped relationship and a sequence of scoped end points. The distinguished scoped end point indicates the direction of the edge. The scoped end point consists of a node, a role, and an identifier for the node that is unique within the scope of the traversal.

next_one

boolean next_one (out ScopedEdge the_edge);

The next_one operation returns the next scoped edge; if no more scoped edges exist, it returns FALSE.

next_n

boolean next_n (in short how_many, 
                         out ScopedEdges the_edges);

The next_n operation returns at most the requested number of scoped edges.

destroy

void destroy ();

The destroy operation destroys the traversal.

2.5.3 The TraversalCriteria Interface

The TraversalCriteria interface is used by the traversal object to determine which edges to emit and which nodes to visit from a given node. The traversal criteria behaves like an iterator of weighted edges. Weighted edges are given by the following structure:

struct WeightedEdge {
    Edge the_edge;
    unsigned long weight;
    sequence<NodeHandle> next_nodes;
};

typedef sequence<WeightedEdge> WeightedEdges;

A WeightedEdge consists of an edge, a weight and a sequence of nodes indicating if the traversal should continue to the nodes. The weight is only meaningful for the best first traversal.

next_one

boolean next_one (out WeightedEdge the_edge);

The next_one operation returns the next weighted edge; if no more weighted edges exist, it returns FALSE.
next_n
boolean next_n (in short how_many,
    out WeightedEdges the_edges);

The next_n operation returns at most the requested number of weighted directed edges.

destroy
void destroy();

The destroy operation destroys the traversal criteria.

visit_node
void visit_node(in NodeHandle a_node,
    in Mode search_mode);

The visit_node operation establishes the node for which the traversal criteria will iterate and indicates the current search mode. As the traversal object traverses the graph, it visits nodes by requesting the visit_node operation of the traversal criteria, followed by next_one/next_n requests to obtain the outgoing edges from the node.

For depthFirst and breadthFirst modes, the weight field in the weighted edges is ignored. In the bestFirst mode, the weight value is utilized to order the traversal’s edges list which is sorted by this value in ascending order.

If weighted edges from a previous node remain when visit_node is requested, the traversal criteria discards the previous edges.

2.5.4 The Node Interface

The Node interface defines operations that are useful in navigating graphs of related objects. In particular, it defines:

- A readonly attribute giving all of the node’s roles
- An operation allowing roles conforming to a particular type to be returned
- Operations to add and remove roles

Roles are distinguished in nodes in the OMG IDL of their interfaces.

A node cannot posses two roles where one role is a subtype of the other. This is precluded by the add_role operation.

A node can posses two or more roles that have a common supertype. The set of roles can be obtained by passing the common supertype to the roles_of_type operation.

related_object
readonly attribute ::CosRelationships::RelatedObject
    related_object;
The related_object attribute gives the related object that the node represents. This is useful when relating immutable objects.

roles_of_node

readonly attribute Roles roles_of_node;

The roles_of_node attribute gives all of the node’s roles.

roles_of_type

Roles roles_of_type (in ::CORBA::InterfaceDef role_type);

The roles_of_type operation returns the node’s roles that conform to the role_type parameter. A role conforms to role_type if it’s interface is the same or is a subtype of role_type.

add_role

void add_role (in Role a_role) raises (DuplicateRoleType);

The add_role operation adds a role to the node. If the node posses a role of the same type, a supertype or a subtype of a_role, the DuplicateRoleType exception is raised.

remove_role

void remove_role (in ::CORBA::InterfaceDef of_type) raises (NoSuchRole);

The remove_role operation removes all the roles that conform to the of_type parameter. If no roles conform to the of_type parameter, the NoSuchRole exception is raised.

2.5.5 The NodeFactory Interface

The NodeFactory interface defines a single operation for creating nodes.

create_node

Node create_node (in Object related_object);

The create_node operation creates a node whose related_object attribute is initialized to the related_object parameter.
2.5.5.1 The Role Interface

The CosGraphs::Role interface extends the CosRelationships::Role interface with a single operation to return a role’s view of its relationships. The role’s view of a relationship is given by the following Edge structure:

```c
struct Edge {
    EndPoint from;
    ::CosRelationships::RelationshipHandle the_relationship;
    EndPoints relatives;
};
typedef sequence<Edge> Edges;
```

The edge structure is defined by an end point, a relationship and the other end points. The from end point is the role and its related object.

**get_edges**

```c
void get_edges ( in long how_many,
                out Edges the_edges,
                out EdgeIterator the_rest);
```

The get_edges operation returns the edges in which the role participates. The size of the list is determined by the how_many argument. If there are more edges than specified by the how_many argument, an iterator is created and returned. If there are no more edges, a nil object reference is returned for the iterator.

2.5.5.2 The EdgeIterator Interface

The EdgeIterator interface is returned by the get_edges operation defined by the CosGraphs::Role interface. It allows clients to iterate through any additional relationships in which the role participates.

**next_one**

```c
boolean next_one (out Edge the_edge);
```

The next_one operation returns the next edge; if no more edges exist, it returns FALSE.

**next_n**

```c
boolean next_n ( in unsigned long how_many,
                out Edges the_edges);
```

The next_n operation returns at most the requested number of edges.
destroy

void destroy();

The destroy operation destroys the iterator.

2.6 Specific Relationships

The Relationship Service defines two important relationships, containment and reference as part of its specification. The example used throughout this specification has been in terms of these two relationships.

2.6.1 Containment and Reference

Containment is a one-to-many relationship. A container can contain many containees; a containee is contained by one container. Reference, on the other hand, is a many-to-many relationship. An object can reference many objects; an object can be referenced by many objects.

Containment and reference are examples of relationships. However, since containment and reference are very common relationships, the Relationship Service defines them as standard.

Containment is defined by interfaces for a relationship and two roles: the CosContainment::Relationship interface, the CosContainment::ContainsRole interface, and the CosContainment::ContainedInRole interface. Relationship is a subtype of CosRelationships::Relationship and ContainedInRole and ContainsRole are subtypes of CosGraphs::Role.

Similarly, reference is defined by interfaces for a relationship and two roles: the CosReference::Relationship interface, the CosReference::ReferencesRole interface, and the CosReference::ReferencedByRole interface. Relationship is a subtype of CosRelationships::Relationship and ReferencesRole and ReferencedByRole are subtypes of CosGraphs::Role.

2.6.2 The CosContainment Module

The CosContainment module is shown below.

#include <Graphs.idl>

module CosContainment {

    interface Relationship :
        ::CosRelationships::Relationship {};

    interface ContainsRole :
        ::CosGraphs::Role {};

    interface ContainedInRole :
        ::CosGraphs::Role {};
}
The **CosContainment** module does not define new operations. It introduces new IDL types to represent containment. Although it does not add any new operations, it refines the semantics of these attributes and operations:

<table>
<thead>
<tr>
<th>RelationshipFactory attribute</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>relationship_type</td>
<td><strong>CosContainment::Relationship</strong></td>
</tr>
<tr>
<td>degree</td>
<td>2</td>
</tr>
<tr>
<td>named_role_types</td>
<td>“ContainsRole”, <strong>CosContainment::ContainsRole</strong> ;</td>
</tr>
<tr>
<td></td>
<td>“ContainedInRole”, <strong>CosContainment::ContainedInRole</strong></td>
</tr>
</tbody>
</table>

The **CosRelationships::RelationshipFactory::create** operation will raise **DegreeError** if the number of roles passed as arguments is not 2. It will raise **RoleTypeError** if the roles are not **CosContainment::ContainsRole** and **CosContainment::ContainedInRole**. It will raise **MaxCardinalityExceeded** if the **CosContainment::ContainedInRole** is already participating in a relationship.

<table>
<thead>
<tr>
<th>RoleFactory attribute for ContainsRole</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_type</td>
<td><strong>CosContainment::ContainsRole</strong></td>
</tr>
<tr>
<td>maximum_cardinality</td>
<td>unbounded</td>
</tr>
<tr>
<td>minimum_cardinality</td>
<td>0</td>
</tr>
<tr>
<td>related_object_types</td>
<td><strong>CosGraphs::Node</strong></td>
</tr>
</tbody>
</table>

The **CosRelationships::RoleFactory::create_role** operation will raise the **RelatedObjectTypeError** if the related object passed as a parameter does not support the **CosGraphs::Node** interface. The **CosRelationships::RoleFactory::link** operation will raise **RelationshipTypeError** if the **rel** parameter does not conform to the **CosContainment::Relationship** interface.

<table>
<thead>
<tr>
<th>RoleFactory attribute for ContainedInRole</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_type</td>
<td><strong>CosContainment::ContainedInRole</strong></td>
</tr>
<tr>
<td>maximum_cardinality</td>
<td>1</td>
</tr>
<tr>
<td>minimum_cardinality</td>
<td>1</td>
</tr>
<tr>
<td>related_object_types</td>
<td><strong>CosGraphs::Node</strong></td>
</tr>
</tbody>
</table>
The `CosRelationships::RoleFactory::create_role` operation will raise the `RelatedObjectTypeError` if the related object passed as a parameter does not support the `CosGraphs::Node` interface. The `CosRelationships::RoleFactory::link` operation will raise `RelationshipTypeError` if the `rel` parameter does not conform to the `CosContainment::Relationship` interface. The `CosRelationships::RoleFactory::link` operation will raise `MaxCardinalityExceeded` if it is already participating in a containment relationship.

2.7 The CosReference Module

The `CosReference` module is given below.

```cpp
#include <Graphs.idl>

module CosReference {

    interface Relationship :
        ::CosRelationships::Relationship {};

    interface ReferencesRole : CosGraphs::Role {};

    interface ReferencedByRole : ::CosGraphs::Role {};

};
```

The `CosReference` module does not define new operations. It introduces new IDL types to represent reference. Although it does not add any new operations, it refines the semantics of these attributes and operations:

<table>
<thead>
<tr>
<th>RelationshipFactory attribute</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>relationship_type</td>
<td><code>::CosReference::Relationship</code></td>
</tr>
<tr>
<td>degree</td>
<td>2</td>
</tr>
<tr>
<td>named_role_types</td>
<td>&quot;ReferencesRole&quot;, <code>::CosReference::ReferencesRole</code>; &quot;ReferencedByRole&quot;, <code>::CosReference::ReferencedByRole</code></td>
</tr>
</tbody>
</table>

The `CosRelationships::RelationshipFactory::create` operation will raise `DegreeError` if the number of roles passed as arguments is not 2. It will raise `RoleTypeError` if the roles are not `::CosReference::ReferencesRole` and `::CosReference::ReferencedByRole`. 
The `CosRelationships::RoleFactory::create_role` operation will raise the `RelatedObjectTypeError` if the related object passed as a parameter does not support the `CosGraphs::Node` interface. The `CosRelationships::RoleFactory::link` operation will raise `RelationshipTypeError` if the `rel` parameter does not conform to the `CosReference::Relationship` interface.

<table>
<thead>
<tr>
<th>RoleFactory attribute for ReferencesRole</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_type</td>
<td><code>CosReference::ReferencesRole</code></td>
</tr>
<tr>
<td>maximum_cardinality</td>
<td>unbounded</td>
</tr>
<tr>
<td>minimum_cardinality</td>
<td>0</td>
</tr>
<tr>
<td>related_object_types</td>
<td><code>CosGraphs::Node</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RoleFactory attribute for ReferencedByRole</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_type</td>
<td><code>CosReference::ReferencedByRole</code></td>
</tr>
<tr>
<td>maximum_cardinality</td>
<td>unbounded</td>
</tr>
<tr>
<td>minimum_cardinality</td>
<td>0</td>
</tr>
<tr>
<td>related_object_types</td>
<td><code>CosGraphs::Node</code></td>
</tr>
</tbody>
</table>

The `CosRelationships::RoleFactory::create_role` operation will raise the `RelatedObjectTypeError` if the related object passed as a parameter does not support the `CosGraphs::Node` interface. The `CosRelationships::RoleFactory::link` operation will raise `RelationshipTypeError` if the `rel` parameter does not conform to the `CosReference::Relationship` interface.
References

