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Lightweight Services Specification, v1.0

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1 Scope

This specification defines a compatible subset of three existing CORBA services to make these services suitable for use in resource-constrained systems. These subsets are intended to be inserted as new chapters in the Services documents that they produce the subset of. No other changes to the existing documents are being proposed. This specification defines the Lightweight Naming Service, the Lightweight Event Service, and the Lightweight Enhanced View of Time Services.

The services defined by this specificaton are fully upward compatible with the corresponding full-featured services. A better way of looking at it is to view the "Heavyweight" services as extensions of the lightweight ones. This approach would be much cleaner, but would require edits to these "Heavyweight" specs to make that clarification. Using the extension approach would readily allow specific functions to be removed from interfaces if necessary without any requirement for a **NOT_IMPLEMENTED** exception. Without permission to "merge" versus "insert" the lightweight chapters into the heavyweight specifications, the subset solution presented here must be used.

Semantics

Operations that are termed "disabled" in these conformance points are still part of the associated IDL interface, but implementations may raise either **BAD_OPERATION** or **NO_IMPLEMENT** exceptions when they are invoked. This flexibility allows the lightweight services to avoid extra overhead in the service implementation skeletons and removes any requirement for clients to test explicitly for disabled operations. In cases where the operation is termed optional, **NO_IMPLEMENT** is preferred over **BAD_OPERATION**. However, the Lightweight Service implementer may use **BAD_OPERATION** for the optional interfaces to meet the constraints of their embedded system.

The semantics of "disabled" interfaces with respect to lightweight services is further intended to be consistant with all other OMG Lightweight specifications.

For convenience, in this specification, only the operations that are not disabled are shown in the informative IDL descriptions of these services.

The IDL specifications in the "full" service specifications continue to be the normative definition for each interface.

2 Conformance

2.1 Summary of optional versus mandatory interfaces

All interfaces are mandatory within the compliance points.

2.2 Proposed major conformance points

Each individual service defined in this specification represents an independent item. Each service therefore forms an independent major compliance point:

- Lightweight Naming Service (formal/04-10-03)
- Lightweight Event Service (formal/04-10-02)
- Lightweight Enhanced View of Time Service (formal/04-10-04)

2.2.1 Proposed minor conformance points

The Lightweight Enhanced View of Time Service defined in this specification supports two optional conformance points:

- Support of multiple clocks
- Support of periodic execution control

3 Normative References

3.1 UML Specifications

3.1.1 UML Language Specification

Unified Modeling Language (UML) Specification, V1.5 Formal OMG Specification, document number: formal/2003-03-01 The Object Management Group, March 2003 [http://www.omg.org]

Note – The following specifications might become formal before finalization of this Lightweigth Services specification is complete. Unless these documents become formal OMG specifications, their reference is *not normative*.

UML Version 2.0 Infrastructure Specification final submission (conveniance document), document number: ad/2003-03-01

UML Version 2.0 Superstructure Specification final adopted specification, document number: ptc/2003-08-02

3.1.2 UML Profile for CORBA Specification

UML Profile for CORBA Specification V1.0 Formal OMG Specification, document number: formal/2002-04-01 The Object Management Group, April 2002 [http://www.omg.org]

3.2 CORBA Core Specifications

3.2.1 CORBA Specification

Common Object Request Broker (CORBA/IIOP), version 3.0.2 Formal OMG Specification, document number: formal/2002-12-06 The Object Management Group, December 2002 [http://www.omg.org]

3.2.2 Minimum CORBA Specification

Minimum CORBA, V1.0 Formal OMG Specification, document number: formal/2002-08-01 The Object Management Group, August 2002 [http://www.omg.org]

3.3 CORBA Services Specifications

3.3.1 Naming Service Specification

Naming Service, version 1.3 Formal OMG Specification, document number: formal/2004-10-xx The Object Management Group, October 2004 [http://www.omg.org]

3.3.2 Event Service Specification

Event Service, version 1.2 Formal OMG Specification, document number: formal/2004-10-xx The Object Management Group, October 2004 [http://www.omg.org]

3.3.3 Enhanced View of Time Specification

Enhanced View of Time Service, version 1.2 Formal OMG Specification, document number: formal/2004-10-xx The Object Management Group, October 2004 [http://www.omg.org]

3.3.4 Property Service Specification

Property Service, version1.0 Formal OMG Specification, document number: formal/2000-06-22 The Object Management Group, June 2000 [http://www.omg.org]

4 Additional Information

4.1 Changes to Adopted OMG Specifications

The specifications contained in this document require no changes to adopted OMG specifications.

Note – The submitters recommend a document merge of the specifications contained in this document with the specifications of the corresponding full-featured services to guarantee consistency even under potential future revisions. In particular the submitters strongly suggest to use the lightweight services as base services and to redefine the full-featured services as specialization of the lightweight services.

4.2 How to Read this Specification

The rest of this document contains the technical specification. We recommend that the reader is familar with the Unified Modeling Language(UML) as defined in the UML Infrastructure and UML Superstructure specifications. It is further required that the reader is familiar with the specifications of the corresponding full-featured versions of the services, since the lightweight service definitions contained in this document will make frequent references to the specifications of the full-featured services.

A knowledge of the particular technical challenges imposed by resource-constraint systems would be of great benefit to understand the design decisions made during the derivation of the lightweight services from their full-featured counterparts.

4.3 Acknowledgements

The following companies are pleased to co-submit the specification:

- Mercury Computer Systems, Inc.
- Objective Interface Systems, Inc.
- Rockwell Collins, Inc.

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- Raytheon Company
- MITRE Corporation
- BAE Systems
- ITT Industries

5 Lightweight Naming Service

5.1 Platform Independent Model

5.1.1 Overview

This chapter defines the Platform Independent Model (PIM) for the Lightweight Naming Service. The Lightweight Naming Service is intended to be a subset of the Naming Service Specification (formal/04-10-03). The packages, interfaces, and classes appearing in this chapter are intended to model this subset and should map to the IDL for their counterparts in the Naming Service Specification (Version 1.2, formal/02-09-02). The descriptions of the interfaces, operations and their semantics are also intended to be identical to those defined by the Naming Service Specification (Version 1.2, formal/02-09-02) over this same subset.



Figure 1 - Lightweight Naming Service Packages



Figure 2 - Lightweight Naming Service Interfaces and Classes







Figure 3 - Lightweight Naming Service Data Types

5.1.2 The CosLightweightNaming Package

The CosLightweightNaming package is a collection of interfaces, datatypes, and exceptions that together define the Lightweight Naming Service. Unlike the full CosNamingService, this package supports only the NamingContext interface.

5.1.2.1 Istring

Description



Istring is a "placeholder for a future IDL internationalized string data type" in the original CosNaming specification. It is maintained solely for compatibility reasons.

Attributes

No additional attributes

Operations

No additional operations

Associations

No associations

Constraints

No additional constraints

Semantics

No additional semantics

5.1.2.2 Name

Description



A name is a sequence of NameComponents.

Attributes

No attributes

Operations

No operations

Associations

• component: NameComponent[1..*] A name consists of an ordered list of NameComponents.

Constraints

No constraints

Semantics

A name is a sequence of NameComponents. The empty sequence is not a legal name. An implementation may limit the length of the sequence to some maximum. When comparing Names for equality, each NameComponent in the first name must match the corresponding NameComponent in the second Name for the names to be considered identical.

5.1.2.3 NameComponent

Description

The NameComponent represents one segment of the name, consisting of two parts represented as attributes.

Attributes

• id: Istring [1]

An arbitrary length string holding the main component of the name. (Comment:This is usually the name iteslf.)

• kind: Istring [1]

An arbitrary length string holding the additional component of the name. (Comment: This is usually some characterization of the name.)

Operations

No operations

Associations

No associations

Constraints

No constraints

Semantics

A name component consists of two attributes: the identifier attribute (id) and the kind attribute (kind).

Both of these attributes are arbitrary-length strings of ISO Latin-1 characters, excluding the ASCII NUL character.

When comparing two NameComponents for equality both the id and the kind field must match in order for two NameComponents to be considered identical. This applies for zero-length (empty) fields as well. Name comparisons are case sensitive.

An implementation may place limitations on the characters that may be contained in a name component, as well as the length of a name component. For example, an implementation may disallow certain characters, may not accept the empty string as a legal name component, or may limit name components to some maximum length.

5.1.2.4 NamingContext

Description



A NamingContext is a container hosting a set of name bindings.

Attributes

No attributes.

Operations

• bind(in n: Name, in obj: Object)

Creates an object binding in the naming context. If a binding with the specified name already exists, bind will raise an AlreadyBound exception. If an implementation places limits on the number of bindings within a context, bind will raise the IMP_LIMIT system exception if the new binding cannot be created. The operation may also raise Not-Found, CannotProceed, or InvalidName.

• rebind(in n: Name, in obj: Object)

Creates an object binding in the naming context even if the name is already bound in the context. If already bound, the previous binding must be of type object; otherwise, a **NotFound** exception with a why reason of not_object is raised. If rebind raises a **NotFound** exception because an already existing binding is of the wrong type, the rest_of_name member of the exception has a sequence length of 1. The operation may also raise **CannotProceed** or **Invalid-Name**.

• resolve (in n: Name): Object)

The resolve operation retrieves an object bound to a name in a given context. The given name must exactly match the bound name. The naming service does not return the type of the object. Clients are responsible for "narrowing" the object to the appropriate type. That is, clients typically cast the returned object from Object to a more specialized interface.

Names can have multiple components; therefore, name resolution can traverse multiple contexts. These contexts can be federated between different Naming Service instances. The operation may raise NotFound, CannotProceed, or InvalidName.

• unbind(in n: Name)

The unbind operation removes a name binding from a context. The operation may raise NotFound, CannotProceed, or InvalidName.

• bind_new_context (in n: Name): NamingContext

This operation creates a new context and creates a context binding for it using the name supplied as an argument. If an implementation places limits on the number of naming contexts, bind_new_context can raise the IMP_LIMIT system exception if the context cannot be created. bind_new_context can also raise IMP_LIMIT if the bind would cause an implementation limit on the number of bindings in a context to be exceeded. The operation may also raise NotFound, CannotProceed, or InvalidName.

destroy()

This operation destroys its naming context. If there are bindings denoting the destroyed context, these bindings are not removed. If the naming context contains bindings, the operation raises **NotEmpty**.

Associations

No association.

Constraints

No constraints.

Semantics

A name-to-object association is called a name binding. A name binding is always defined relative to a naming context. A naming context is an object that contains a set of name bindings in which each name is unique. Different names can be bound to an object in the same or different contexts at the same time. There is no requirement, however, that all objects must be named. To resolve a name is to determine the object associated with the name in a given context. To bind a name is to create a name binding in a given context. A name is always resolved relative to a context - there are no absolute names. Because a context is like any other object, it can also be bound to a name in a naming context. Binding contexts in other contexts creates a naming graph - a directed graph with nodes and labeled edges where the nodes are contexts. A naming graph allows more complex names to reference an object. Given a context in a naming graph, a sequence of names can reference an object. This sequence of names (called a compound name) defines a path in the naming graph to navigate the resolution process.

5.1.2.5 NamingContext::NotFoundReason

Description



The enumeration NotFoundReason specifies the reason that a NotFound exception was raised with respect to resolution of a given name (which may be a component of a larger name).

Attributes

• missing_node

The first component of the given name is not bound within its parent context.

not_context

The first name component of the given name denotes a binding with a type of nobject when the type ncontext was required.

not_object
 The first name component of the given name denotes a binding with a type of ncontext when the type nobject was required.

Operations

No operations

Associations

No associations

Constraints

No constraints

Semantics

This is an Enumeration type.

5.1.2.6 NamingContext::NotFound

Description



The NotFound user exception.

Attributes

- why: NotFoundReason [1] The why attribute explains the reason for the exception.
- rest_of_name: Name [1]
 The rest_of_name attribute contains the remainder of the non-working name:

Operations

No operations

Associations

No associations

Constraints

No constraints

Semantics

This exception is raised by operations when a component of a name does not identify a binding, or the type of the binding is incorrect for the operation being performed.

5.1.2.7 NamingContext::CannotProceed

Description



The CannotProceed user exception.

Attributes

- cxt: NamingContext [1] The cxt attribute contains the context that the operation may be able to retry from.
- rest_of_name: Name [1] The rest_of_name attribute contains the remainder of the non-working name:

Operations

No operations

Associations

No associations.

Constraints

No constraints.

Semantics

This exception is raised when an implementation has given up for some reason. The client, however, may be able to continue the operation at the returned naming context.

5.1.2.8 NamingContext::InvalidName

Description



The InvalidName user exception.

Attributes

No attributes.

Operations

No operation.

Constraints

No constraints.

Semantics

This exception is raised if a Name is invalid. A name of length zero is invalid (containing no name components). Implementations may place further limitations on what constitutes a legal name and raise this exception to indicate a violation.

5.1.2.9 NamingContext::AlreadyBound

Description



The AlreadyBound user exception.

Attributes

No attributes.

Operations

No operation.

Constraints

No constraints.

Semantics

Indicates an object is already bound to the specified name. Only one object can be bound to a particular Name in a context. The lightweight naming service user must use the "rebind" interface to explicitly bind a new object reference to an existing name.

5.1.2.10 NamingContext::NotEmpty

Description



The NotEmpty user exception.

Attributes

No attributes.

Operations

No operation.

Constraints

No constraints.

Semantics

This exception is raised by destroy if the NamingContext contains bindings. A NamingContext must be empty to be destroyed.

5.2 Platform Specific Model: CORBA Service

5.2.1 Overview

The following sections specify a platform specific mapping of the Lightweight Naming Service onto the CORBA platform. The resulting CORBA service is specified in CORBA IDL and represents a fully compatible subset of the CosNamingService.

5.2.2 CosNaming Module

```
#ifndef _COSNAMING_IDL_
#define _COSNAMING_IDL_
```

#ifdef _PRE_3_0_COMPILER_ # pragma prefix "omg.org" #endif

module CosNaming
{
 # ifndef _PRE_3_0_COMPILER_
 typeprefix "omg.org";
endif // _PRE_3_0_COMPILER_

5.2.2.1 Istring

typedef string lstring;

5.2.2.2 NameComponent

```
struct NameComponent
{
```

```
Istring id;
Istring kind;
```

```
};
```

typedef sequence<NameComponent> Name;

5.2.2.3 NamingContext

```
interface NamingContext
{
```

```
enum NotFoundReason { missing_node, not_context, not_object };
```

```
exception NotFound
  NotFoundReason why;
  Name rest of name;
};
exception CannotProceed
{
  NamingContext cxt;
  Name rest of name;
};
exception InvalidName {};
exception AlreadyBound {};
exception NotEmpty {};
void bind(in Name n, in Object obj)
  raises(NotFound, CannotProceed, InvalidName, AlreadyBound);
void rebind(in Name n, in Object obj)
  raises(NotFound, CannotProceed, InvalidName);
```

```
Object resolve (in Name n)
raises(NotFound, CannotProceed, InvalidName);
void unbind(in Name n)
raises(NotFound, CannotProceed, InvalidName);
NamingContext bind_new_context(in Name n)
raises(NotFound, AlreadyBound, CannotProceed, InvalidName);
void destroy()
raises(NotEmpty);
};
```

};

```
#endif // _COSNAMING_IDL_
```

6 Lightweight Event Service

6.1 Platform Independent Model

6.1.1 Overview

This chapter defines the Platform Independent Model (PIM) for the Lightweight Event Service. The Lightweight Event Service is intended to be a subset of the Event Service Specification (formal/04-10-02). The packages, interfaces, and classes appearing in this chapter are intended to model this subset and should map to the IDL for their counterparts in the Event Service Specification (Version 1.1, formal/01-03-01). The descriptions of the interfaces, operations, and their semantics are also intended to be identical to those defined by the Event Service Specification (Version 1.1, formal/01-03-01) over this same subset.



Figure 4 - Lightweight Event Service Packages



Figure 5 - Lightweight Event Service Packages

6.1.2 The CosLightweightEventComm Package

The CosLightweightEventComm package defines the interfaces for push consumers and push suppliers. Only the push model is supported by the Lightweight Event Service.

6.1.2.1 Push Consumer

Description



A push-style consumer supports the PushConsumer interface to receive event data.

Attributes

No attributes.

Operations

• push(in data:Any)

A supplier communicates event data to the consumer by invoking the push operation and passing the event data as an in parameter. The operation raises the exception **Disconnected** if the event communication has already been terminated.

• disconnect_push_consumer()

The disconnect_push_consumer operation terminates the event communication; it releases resources used at the consumer to support the event communication. The PushConsumer object reference is disposed.

Associations

No associations.

Constraints

No Constraints.

Semantics

Calling disconnect_push_consumer causes the implementation to call the disconnect_push_supplier operation on the corresponding PushSupplier interface (if that interface is known).

6.1.2.2 Push Supplier

Description



A push-style supplier supports the PushSupplier interface.

Attributes

No attributes.

Operations

• disconnect_push_supplier ()

The disconnect_push_supplier operation terminates the event communication; it releases resources used at the supplier to support the event communication. The PushSupplier object reference is disposed.

Associations

No associations

Constraints

No Constraints.

Semantics

Calling disconnect_push_supplier causes the implementation to call the disconnect_push_consumer operation on the corresponding PushConsumer interface (if that interface is known).

6.1.2.3 Disconnected Exception

Description



Disconnected is the exception raised when an attempt is made to transfer an event after event communication has been terminated. It is a kind of CORBA UserException.

Attributes

No attributes.

Operations

No additional operations.

Associations

No assocication.

Constraints

No constraints.

Semantics

Raised in response to an attempt to push an event after event communication has been terminated. Event communication may be terminated by the operation disconnect_push_consumer.

6.1.3 The CosLightweightEventChannel Package

The CosLightweightEventChannelAdmin package defines the interfaces for making connections between supplier and consumers. Only the push model is supported by the Lightweight Event Service.

6.1.3.1 EventChannel

Description



The EventChannel interface defines three administrative operations: adding consumers, adding suppliers, and destroying the channel.

Any object that possesses an object reference that supports the EventChannel interface can perform the operations listed below.

Consumer administration and supplier administration are defined as separate objects so that the creator of the channel can control the addition of suppliers and consumers. For example, a creator might wish to be the sole supplier of event data but allow many consumers to be connected to the channel. In such a case, the creator would simply export the ConsumerAdmin object.

Attributes

No attributes.

Operations

• for_consumers(): ConsumerAdmin

The ConsumerAdmin interface allows consumers to be connected to the event channel. The for_consumers operation returns an object reference that supports the ConsumerAdmin interface.

• for_suppliers(): SupplierAdmin

The SupplierAdmin interface allows suppliers to be connected to the event channel. The for_suppliers operation returns an object reference that supports the SupplierAdmin interface.

destroy()

The destroy operation destroys the event channel.

Associations

- supplierAdmnin: SupplierAdmin [1] Each event channel has a single associated SupplierAdmin object.
- consumerAdmin: ConsumerAdmin [1] Each event channel has a single associated ConsumerAdmin object.

Constraints

No constraints.

Semantics

Destroying an event channel destroys all ConsumerAdmin and SupplierAdmin objects that were created via that channel. Destruction of a ConsumerAdmin or SupplierAdmin object causes the implementation to invoke the disconnect operation on all proxies that were created via that ConsumerAdmin or SupplierAdmin object.

6.1.3.2 ConsumerAdmin

Description



The ConsumerAdmin interface defines the first step for connecting consumers to the event channel; clients use it to obtain proxy suppliers.

Attributes

No attributes.

Operations

• obtain_push_supplier(): ProxyPushSupplier

The obtain_push_supplier operation returns a ProxyPushSupplier object. The ProxyPushSupplier object is then used to connect a push-style consumer.

Associations

- eventChannel: EventChannel [1] The EventChannel object with which the ConsumerAdmin object is associated.
- proxyPushSupplier: ProxyPushSupplier [0..*] A proxy push supplier returned by the obtain_push_supplier operation.

Constraints

No constraints.

Semantics

The ConsumerAdmin interface for the Lightweight Event Service defines only the full Event Service operations needed to support the push model of event communication. It provides a logical link between the EventChannel object with which it is associated and the ProxyPushSupplier object to which consumers connect in order to receive events.

6.1.3.3 SupplierAdmin

Description



The SupplierAdmin interface defines the first step for connecting suppliers to the event channel; clients use it to obtain proxy consumers.

Attributes

No attributes.

Operations

• obtain_push_consumer(): ProxyPushConsumer

The obtain_push_consumer operation returns a ProxyPushConsumer object. The ProxyPushConsumer object is then used to connect a push-style supplier.

Associations

- eventChannel: EventChannel [1] The EventChannel object with which the SupplierAdmin object is associated.
- proxyPushConsumer: ProxyPushConsumer [0..*]
 A proxy push consumer returned by the obtain_push_consumer operation.

Constraints

No constraints.

Semantics

The SupplierAdmin interface for the Lightweight Event Service defines only the full Event Service operations needed to support the push model of event communication. It provides a logical link between the EventChannel object with which it is associated and the ProxyPushConsumer object to which suppliers push events.

6.1.3.4 ProxyPushConsumer

Description



The ProxyPushConsumer class defines the second step for connecting push suppliers to the event channel. It realizes the interface defined by PushConsumer and extends it to support the connection of push suppliers.

Attributes

No attributes.

Operations

• connect_push_supplier(in pushSupplier: PushSupplier)

A nil object reference may be passed to the connect_push_supplier operation; if so, a channel cannot invoke the disconnect_push_supplier operation on the supplier; the supplier may be disconnected from the channel without being informed.

If a non-nil reference is passed to connect_push_supplier, the implementation calls disconnect_push_ supplier via that reference when the ProxyPushConsumer is destroyed.

If the ProxyPushConsumer is already connected to the given PushSupplier, then the AlreadyConnected exception is raised.

Associations

- supplierAdmin: SupplierAdmin [1] The SupplierAdmin object with which the ProxyPushConsumer object is associated.
- pushSupplier: PushSupplier [0..*] The PushSupplier objects (if any) connected to the ProxyPushConsumer object.

Constraints

No constraints.

Semantics

The ProxyPushConsumer object acts as a surrogate (proxy) to which suppliers push events.

6.1.3.5 ProxyPushSupplier

Description


The ProxyPushSupplier class defines the second step for connecting push consumers to the event channel. It realizes the interface defined by PushSupplier and extends it to support the connection of push consumers.

Attributes

No attributes.

Operations

• connect_push_consumer(in pushConsumer: PushConsumer)

Implementations shall raise the CORBA standard BAD_PARAM exception if a nil object reference is passed to the connect_push_consumer operation.

If the ProxyPushSupplier is already connected to the given PushConsumer, then the AlreadyConnected exception is raised.

Associations

- consumerAdmin: ConsumerAdmin [1] The ConsumerAdmin object with which the ProxyPushSupplier object is associated.
- pushConsumer: PushConsumer [0..*] The PushConsumer objects (if any) connected to the ProxyPushSupplier object.

Constraints

No constraints.

Semantics

The implementation calls disconnect_push_consumer on the reference passed to connect_push_ consumer when the ProxyPushSupplier is destroyed.

6.1.3.6 AlreadyConnected Exception

Description



AlreadyConnected is the exception raised when an attempt is made to connect a consumer/producer to a proxy that already has a connection to the same object. It is a kind of CORBA UserException.

Attributes

No attributes.

Operations

No additional operations.

Associations

No associations.

Constraints

No constraints.

Semantics

Raised if an attempt is made to connect a PushConsumer object to a ProxyPushSupplier object when the two are already connected, or when an attempt is made to connect a PushSupplier object to a ProxyPush Consumer object when the two are already connected.

6.2 Platform Specific Model: CORBA Service

6.2.1 Overview

The following sections specify a platform specific mapping of the Lightweight Event Service onto the CORBA platform. The resulting CORBA service is specified in CORBA IDL and represents a fully compatible subset of the CosEventService.

6.2.2 CosEventChannelAdmin Module

```
#include <CosEventComm.idl>
#pragma prefix "omg.org"
module CosEventChannelAdmin {
# ifndef _PRE_3_0_COMPILER_
    typeprefix "omg.org";
# endif // _PRE_3_0_COMPILER_
```

```
exception AlreadyConnected {};
exception TypeError {};
```

6.2.2.1 ProxyPushConsumer

```
interface ProxyPushConsumer: CosEventComm::PushConsumer {
    void connect_push_supplier(
        in CosEventComm::PushSupplier push_supplier)
        raises(AlreadyConnected);
}
```

};

```
6.2.2.2 ProxyPushSupplier
```

```
interface ProxyPushSupplier: CosEventComm::PushSupplier {
    void connect_push_consumer(
        in CosEventComm::PushConsumer push_consumer)
        raises(AlreadyConnected, TypeError);
```

};

```
6.2.2.3 ConsumerAdmin
```

```
interface ConsumerAdmin {
    ProxyPushSupplier obtain_push_supplier();
};
```

6.2.2.4 SupplierAdmin

```
interface SupplierAdmin {
    ProxyPushConsumer obtain_push_consumer();
}
```

```
};
```

```
6.2.2.5 EventChannel
```

```
interface EventChannel {
    ConsumerAdmin for_consumers();
    SupplierAdmin for_suppliers();
    void destroy();
};
```

};

#endif /* ifndef _COS_EVENT_CHANNEL_ADMIN_IDL_ */

6.2.3 CosEventComm Module

//File: CosEventComm.idl
//Part of the Event Service

```
#ifndef _COS_EVENT_COMM_IDL_
#define _COS_EVENT_COMM_IDL_
#pragma prefix "omg.org"
module CosEventComm
{
    # ifndef _PRE_3_0_COMPILER_
        typeprefix "omg.org";
    # endif // _PRE_3_0_COMPILER_
```

exception Disconnected{};

6.2.3.1 PushConsumer

```
interface PushConsumer
{
     void push (in any data) raises(Disconnected);
     void disconnect_push_consumer();
}
```

```
};
```

{

```
6.2.3.2 PushSupplier
```

interface PushSupplier

void disconnect_push_supplier();

```
};
```

};

```
#endif /* ifndef _COS_EVENT_COMM_IDL_ */
```

7 Lightweight Time Service

7.1 Platform Independent Model

7.1.1 Overview

This section defines the Platform Independent Model (PIM) for the Lightweight Time Service. The Lightweight Time Service is intended to be a subset of the Enhanced View of Time Service, v1.2 (formal/04-10-04). The packages, interfaces, and classes appearing in this chapter are intended to model this subset and should map to the IDL for their counterparts in the CORBA Enhanced View of Time Service Specification (Version 1.1, formal/02-05-07). The descriptions of the interfaces, operations and their semantics are also intended to be identical to those defined by the CORBA Enhanced View of Time Service Specification (Version 1.1, formal/02-05-07) over this same subset.

7.1.2 Minor Conformance Points

The platform independent model of the Lightweight Time Service supports two *optional* minor conformance points: *Support of Multiple Clocks* and *Support of Periodic Execution Control*.

• Support of Multiple Clocks

This conformance point controls the presence or absense of an *optional* model section. If the conformance point evaluates to true, the ClockCatalog interface and the ClockEntry structure.are included in the model, providing support for multiple clocks.

• Support of Periodic Execution Control

This conformance point controls the presence or absense of an optional model section. If the conformance point evaluates to true, the PeriodicExecution package is included in the model, thus providing support for clock-controlled periodic execution.



Figure 6 - Lightweight Time Service Package Structure



Figure 7 - Lightweight Time Service Interfaces and Classes

7.1.3 The LightweightTime Package

The LightweightTime package defines interfaces for finding a clock reading, a time source, controlling a clock, and support for periodic execution. Synchronization of clocks is not supported in the LightweightTime package.



7.1.3.1 Clock

Description

Base interface for all clocks.

Attributes

No attributes.

Operations

No operations.

Associations

- properties: PropertySet [1] Points to a PropertySet holding the specific properties of the clock.
- current_time: TimeT [1] Points to a data element holding the current time as a 64-bit value with a resolution of 100 nanoseconds.

Constraints

No constraints.

Semantics

This is the base interface for all clocks defined in the Lightweight Time Service. It provides configurability for the clock via properties (name-value pairs) and access to a time base.

7.1.3.2 ControlledClock

Description

A user-controllable specialization of the Clock interface.

Attributes

No attributes.

Operations

- set(in t0: TimeT) This operation sets the controllable clock to the specified specific time.
- set_rate(in ratio: Float)
 This operation allows a clock to be speeded up or slowed down (or run backwards). The parameter indicates the ratio of the elapse of the clock's readout to the real passage of time.
- pause() This operation pauses the apparent elapse of time.
- resume() This operation resumes the apparent elapse of time.
- terminate()
 This operation stops the controlled clock permanently.

Associations

No additional associations.

Constraints

No Constraints.

Semantics

The ControlledClock is a specialization of the Clock interface. It provides the ability to set the clock to a certain value, control the apparent "speed" (time elapse rate), and to pause and resume the clock under user control.



7.1.3.3 ClockCatalog

This interface is part of the optional minor conformance point "Support of Multiple Clocks."

Description

A lightweight catalog of available clocks.

Attributes

No attributes.

Operations

- get_entry(in name: String): ClockEntry Returns a single clock entry holding the information about a particular clock. The clock entry is selected via the clock entry name.
- available_entries(): ClockEntries Returns the whole catalog to allow the client the application of a more specific selection mechanism, as for example by a specific property.
- register(in entry: ClockEntry) Register a new clock entry in the catalog.
- delete_entry()
 Permanently removes a clock entry from the clock catalog.

Associations

• clockEntries: ClockEntries[1] The encapsulation of the clock entry catalog content.

Constraints

No constraints.

Lightweight Services Specification, v1.0

Semantics

The ClockCatalog is the user-visible interface to a single-level lightweight trader service equivalent, holding information about available clock definitions.

7.1.3.4 ClockEntries

This set is part of the optional minor conformance point "Support of Multiple Clocks."

Description

The set holding the individual clock entries.

Attributes

No attributes.

Operations

No operations.

Associations

• clockEntry: ClockEntry[*] The actual set holding the individual entries in the clock catalog.

Constraints

No constraints.

Semantics

Provides an encapsulation for the set of individual clock information entries.

7.1.3.5 ClockEntry

This interface is part of the optional minor conformance point "Support of Multiple Clocks."

Description



An individual entry in the clock catalog.

Attributes

• name: String [1] The ClockEntry name.

Operations

No operations.

Associations

 clockl: Clock [1] The clock definition represented by this catalog entry.

Constraints

No constraints.

Semantics

A ClockEntry consists of a name (unique within the catalog) and a reference to a particular clock definition.



Figure 8 - Lightweight Time Service Exceptions

7.1.3.6 TimeUnavailable

Description

TimeUnavailable exception.

Attributes

No attributes.

Operations

No operations.

Associations

No associations.

Constraints

No constraints.

Semantics

This exception is raised whenever the underlying clock fails, or is unable to provide time that meets the required security assurance.

7.1.3.7 UnknownEntry

Description

UnknownEntry exception.

Attributes

No attributes.

Operations

No operations.

Associations

No associations.

Constraints

No constraints.

Semantics

Indicates that the catalog contains no entry with the given name.

7.1.3.8 NotSupported

Description

NotSupported exception.

Attributes

No attributes.

Operations

No operations.

Associations

No associations.

Constraints

No constraints.

Semantics

The **NotSupported** exception may be raised if the operation is not supported for the instance of the ControlledClock, or if its characteristics disallow the operation. For example, the rate of a ControlledClock may not be settable. Other clocks may not be allowed to run "backwards."

7.1.3.9 TimePast

Description

TimePast exception.

Attributes

No attributes.

Operations

No operations.

Associations

No associations.

Constraints

No constraints.

Semantics

Raised by the start_at or resume_at operations if the requested time is in the past.

7.1.4 The ClockProperty Package

This package contains only data definitions. They constitute the minimum set of properties required for any clock.

7.1.4.1 Resolution

Description



Defines the apparent clock resolution.

Constraints

Must be specified in units of nanoseconds.

Semantics

No special semantics.

7.1.4.2 Precision



Description

Defines the apparent clock precision.

Constraints

No constraints.

Semantics

Raised by the start_at or resume_at operations if the requested time is in the past.

7.1.4.3 Width

Description



Number of bits in clock readout.

Constraints

No constraints.

Semantics

Commonly used readout widths are less or equal 64 bits.

7.1.4.4 Stability_Description

Description



Describes the clock stability.

Constraints

No constraints.

Semantics

No special semantics.

7.1.4.5 Coordination

Description



Defines the clock coordination method.

Constraints

Under the Lightweight Time Service, Coordination is restricted to the following set of values:

Name	Value	Meaning
Uncoordinated	0	only static characterization is available

Semantics

No special semantics.

7.1.4.6 TimeScale

Description



Defines the time scale used by the clock.

Constraints

Under the Lightweight Time Service, TimeScale is restricted to the following set of values:

Name	Value	Meaning
Unknown	-1	
TAI	0	International Atomic Time
UT0	1	diurnal day
UT1	2	+ polar wander
UTC	3	TAI + leap second
ТТ	4	terrestrial time
TDB	5	Barycentric Dynamical Time
TCG	б	Geocentric Coordinated Time
TCB	7	Barycentric Coordinated Time
Sidereal	8	hour angle of veneral equinox
Local	9	UTC + time zone
GPS	10	Global Positioning System
Other	0x7fff	e.g., mission

Semantics

No special semantics.

7.1.4.7 Comments

Description



For supplemental comments.

Constraints

No constraints.

Semantics

No special semantics.

7.1.5 The PeriodicExecution Package

This package is part of the optional minor conformance point "Support of Periodic Execution Control."

7.1.5.1 Controller

This interface is part of the optional minor conformance point "Support of Periodic Execution Control."

Description

Controls periodic execution.

Attributes

No attributes.

Operations

• start(in period: TimeT, in with_offset: TimeT, in execution_limit: unsigned long, in params: Any)

Initiates periodic execution with a specified period for a specified count of executions. Specifying an execution limit of 0 is interpreted as an unbounded number of executions. The with_offset parameter may be used to delay the start of the first execution. The value of the type any parameter params will be passed to each invocation.

• start_at(in period: TimeT, in at_time: TimeT, in execution_limit: unsigned long, in params: Any)

Identical to the start operation except that the at_time parameter specifies an absolute time for the start of the first execution.

- pause() Pauses periodic execution.
- resume() Resumes periodic execution immediately.
- resume_at(in at_time: TimeT) Resumes periodic execution at a particular time.

- terminate() Terminates periodic execution.
- executions(): unsigned long Reports the number of periodic executions that have already been initiated.

Associations

No associations.

Constraints

No constraints.

Semantics

This interface provides control over periodic execution. The appropriate object has been registered with the clock and must specialize the Periodic interface.

7.1.5.2 Executor

This interface is part of the optional minor conformance point "Support of Periodic Execution Control."

Description



Register an object for periodic execution.

Attributes

No attributes.

Operations

• enable_periodic(in on: Periodic): Controller

Registers an object that specializes the Periodic interface for periodic execution. The operation returns a reference to the associated Controller interface.

Associations

No associations.

Constraints

No constraints.

Semantics

The Executor is an interface for a factory that associates the specified object with a clock capable of supporting periodic execution. The registered object must specialize the Periodic interface. The Executor interface returns a reference to the Controller interface associated with this periodic execution.

7.1.5.3 Periodic

This interface is part of the optional minor conformance point "Support of Periodic Execution Control."

Description



Make an object capable for periodic execution.

Attributes

No attributes.

Operations

• do_work(in params: Any): boolean

The do_work operation will be periodically invoked by this service. Each invocation will be passed the type any value registered by the start or start_at operations on the Controller instance. The user implementation of the do_work operation should return a value of TRUE to continue periodic invocation; a value of FALSE will terminate periodic invocation.

Associations

No associations.

Constraints

No constraints.

Semantics

Instances of objects that are to be periodically executed must specialize and implement the Periodic interface. This means they must provide a do_work operation, and a means to enter a "ready to execute" state prior to registration with a clock.

7.2 Platform Specific Model: CORBA Service

7.2.1 Overview

The following sections specify a platform specific mapping of the Lightweight Time Service onto the CORBA platform. The resulting CORBA service is specified in CORBA IDL and represents a fully compatible subset of the Enhanced View of Time service, version 1.1

7.2.2 Minor Conformance Points

The platform specific model of the Lightweight Time Service supports the two minor conformance points of the platform independent model: *Support of Multiple Clocks* and *Support of Periodic Execution Control*. The selection of the corresponding features in the IDL definition is controlled by two preprocessor symbols controlling sets of conditional compilation preprocessor directives.

• LW_TIME_HAS_SUPPORT_OF_MULTIPLE_CLOCKS

If this preprocessor symbol is defined, support for multiple clocks is activated by including the ClockCatalog interface and the ClockEntry structure.

• LW_TIME_HAS_SUPPORT_OF_PERIODIC_EXECUTION_CONTROL

If this preprocessor symbol is defined, the PeriodicExecution module is enabled, which contains support for clock-controlled periodic execution.

7.2.3 LightweightTime Module

#include <TimeBase.idl>
#include <CosPropertyService.idl>
#pragma prefix "omg.org"
module LightweightTime
{
ifndef _PRE_3_0_COMPILER_
typeprefix "omg.org";
endif // _PRE_3_0_COMPILER_

interface Clock;

7.2.3.1 ClockProperty Module

```
module ClockProperty
{
```

// the minimum set of properties to be supported for a clock
typedef unsigned long Resolution; // units = nanoseconds
typedef short Precision; // ceiling of log_2(seconds

typedef unsigned short Width;	// signified by least significant // bit of time readout) // no. of bits in readout - // usually <= 64			
typedef string Stability_Description;				
const Coordination Uncoordinate	d = 0; // only static characterization // is available			
typedef short TimeScale;				
<pre>// possible values for TimeScale ("pseudo-enumeration")</pre>				
const TimeScale Unknown	= -1;			
const TimeScale TAI	= 0; // International Atomic Time			
const TimeScale UT0	= 1; // diurnal day			
const TimeScale UT1	= 2; // + polar wander			
const TimeScale UTC	= 3; // TAI + leap seconds			
const TimeScale TT	= 4; // terrestrial time			
const TimeScale TDB	= 5; // Barycentric Dynamical Time			
const TimeScale TCG	= 6; // Geocentric Coordinate Time			
const TimeScale TCB	= 7; // Barycentric Coordinate Time			
const TimeScale Sidereal	= 8; // hour angle of vernal equinox			
const TimeScale Local	= 9; // UTC + time zone			
const TimeScale GPS	= 10; // Global Positioning System			
const TimeScale Other	= 0x7fff; // e.g. mission			
// end of pseudo-enumeration				

typedef string Comments;

}; // end of module ClockProperty

exception TimeUnavailable {};

7.2.3.2 Clock Interface

// the basic clock interface interface Clock // a source of time readings {

readonly attribute CosPropertyService::PropertySet properties; readonly attribute TimeBase::TimeT current_time getRaises(TimeUnavailable);

};

7.2.3.3 ClockCatalog Interface

#ifdef LWTIME_HAS_SUPPORT_OF_MULTIPLE_CLOCKS

// alternative to Trader service (e.g., for embedded systems)
// Optional for system support of multiple clocks.
interface ClockCatalog
{
 struct ClockEntry

```
{
    Clock subject;
    string name;
};

typedef sequence<ClockEntry> ClockEntries;
exception UnknownEntry {};
ClockEntry get_entry(in string with_name) raises (UnknownEntry);
ClockEntries available_entries();
void register(in ClockEntry entry);
void delete_entry(in string with_name) raises (UnknownEntry);
};
```

#endif // LWTIME HAS SUPPORT OF MULTIPLE CLOCKS

7.2.3.4 ControllableClock Interface

```
// a controllable clock
interface ControlledClock: Clock
{
    exception NotSupported {};
    void set(in TimeBase::TimeT to)
    void set_rate(in float ratio)
    void pause()
    void resume()
    void terminate()
};
```

7.2.4 PeriodicExecution Module

// Optional for Lightweight Time.

#ifdef LWTIME_HAS_SUPPORT_OF_PERIODIC_EXECUTION_CONTROL

module PeriodicExecution
{

7.2.4.1 Periodic Interface

7.2.4.2 Controller Interface

// control object for periodic execution interface Controller

{

};

```
exception TimePast {};
void start(in TimeBase::TimeT period,
            in TimeBase::TimeT with offset,
            in unsigned long execution_limit, // 0 = no limit
            in any
                          params);
void start_at(in TimeBase::TimeT period,
             in TimeBase::TimeT at time,
            in unsigned long execution_limit, // 0 = no limit
            in any
                          params) raises (TimePast);
void pause();
void resume();
void resume at(in TimeBase::TimeT at time) raises(TimePast);
void terminate();
unsigned long executions();
```

7.2.4.3 Executor Interface

```
// factory clock for periodic execution
interface Executor : Clock
{
    Controller enable_periodic_execution(in Periodic on);
};
```

}; // end of module PeriodicExecution

#endif // LWTIME_HAS_SUPPORT_OF_PERIODIC_EXECUTION_CONTROL

}; //end of module LightweightTime

#endif // _LightweightTime_IDL_

Annex A

(non-normative)

OMG IDL

The following sections contain the complete OMG IDL for the Lightweight Services. The IDL specifications in the full service specifications continue to be the normative definition for each interface. Operations that are termed disabled in Lightweight Services implementations may raise either BAD_OPERATION or NO_IMPLEMENT exceptions when they are invoked. This flexibility allows the lightweight services to avoid extra overhead in the service implementation skeletons and removes any requirement for clients to test explicitly for disabled operations. In cases where the operations is termed optional, NO_IMPLEMENT is preferred over BAD_OPERATION. However, the Lightweight Service implementer may use BAD_OPERATION for the optional interfaces to meet the constraints of their embedded system.

A.1 OMG IDL for Lightweight Naming Service

//File: CosNaming.idl

//The only module of the Naming Service

#ifndef _COS_NAMING_IDL_
#define _COS_NAMING_IDL_

```
#ifdef _PRE_3_0_COMPILER_
# pragma prefix "omg.org"
#endif
```

module CosNaming
{
 # ifndef _PRE_3_0_COMPILER_
 typeprefix "omg.org";
 # endif // _PRE_3_0_COMPILER_

typedef string lstring;

```
struct NameComponent {
Istring id;
Istring kind;
```

};

typedef sequence <NameComponent> Name;

#ifndef LIGHTWEIGHT_SERVICE
 enum BindingType {nobject, ncontext};

struct Binding { Name binding_name; BindingType binding_type; };

typedef sequence <Binding> BindingList; interface BindingIterator; #endif

interface NamingContext {

enum NotFoundReason {missing_node, not_context, not_object};

exception InvalidName{};
exception AlreadyBound {};
exception NotEmpty{};

void bind(in Name n, in Object obj) raises(NotFound, CannotProceed, InvalidName, AlreadyBound); void rebind(in Name n, in Object obj) raises(NotFound. CannotProceed, InvalidName): #ifndef LIGHTWEIGHT SERVICE void bind context(in Name n, in NamingContext nc) raises(NotFound, CannotProceed. InvalidName, AlreadyBound); void rebind context(in Name n, in NamingContext nc) raises(NotFound, CannotProceed, InvalidName);

#endif

Object resolve (in Name n) raises(NotFound, CannotProceed, InvalidName); void unbind(in Name n) raises(NotFound, CannotProceed, InvalidName);

```
#ifndef LIGHTWEIGHT SERVICE
     NamingContext new context();
#endif
     NamingContext bind new context(in Name n)
           raises( NotFound,
                  AlreadyBound,
                  CannotProceed,
                  InvalidName):
     void destroy()
           raises(NotEmpty);
#ifndef LIGHTWEIGHT_SERVICE
     void list (in unsigned long how many,
                  out BindingList bl,
                  out BindingIterator bi);
#endif
    };
#ifndef LIGHTWEIGHT SERVICE
   interface BindingIterator {
     boolean next_one(out Binding b);
     boolean next_n(in unsigned long how_many,
                     out BindingList bl);
     void destroy();
   };
   interface NamingContextExt: NamingContext {
     typedef string StringName;
     typedef string Address;
     typedef string URLString;
     StringName to_string(in Name n)
           raises(InvalidName);
     Name to_name(in StringName sn)
           raises(InvalidName);
           exception InvalidAddress {};
     URLString to url(in Address addr, in StringName sn)
           raises(InvalidAddress, InvalidName);
     Object resolve str(in StringName sn)
           raises( NotFound,
                  CannotProceed,
                  InvalidName.
                  AlreadyBound);
     NamingContext resolve_context (in Name n)
           raises( NotFound,
                  CannotProceed,
                  InvalidName);
   };
#endif
```

}; #endif /* ifndef _COS_NAMING_IDL_ */

A.2 OMG IDL for Lightweight Event Service

```
A.2.1 LightweightCosEventChannelAdmin.idl
```

```
//File: CosEventChannelAdmin.idl
//Part of the Event Service
```

```
#ifndef _COS_EVENT_CHANNEL_ADMIN_IDL_
#define _COS_EVENT_CHANNEL_ADMIN_IDL_
```

```
#ifdef _PRE_3_0_COMPILER_
# pragma prefix "omg.org"
#else
typeprefix "omg.org";
#endif
```

#include <CosEventComm.idl>

```
module CosEventChannelAdmin {
```

```
exception AlreadyConnected {};
exception TypeError {};
```

```
interface ProxyPushConsumer: CosEventComm::PushConsumer {
    void connect_push_supplier(
        in CosEventComm::PushSupplier push_supplier)
    raises(AlreadyConnected);
```

};

```
#ifndef LIGHTWEIGHT_SERVICE
interface ProxyPullSupplier: CosEventComm::PullSupplier {
    void connect_pull_consumer(
        in CosEventComm::PullConsumer pull_consumer)
    raises(AlreadyConnected);
```

};

```
interface ProxyPullConsumer: CosEventComm::PullConsumer {
    void connect_pull_supplier(
        in CosEventComm::PullSupplier pull_supplier)
    raises(AlreadyConnected,TypeError);
    };
#endif
interface ProxyPushSupplier: CosEventComm::PushSupplier {
    void connect push consumer(
```

```
void connect_pusn_consumer(
in CosEventComm::PushConsumer push_consumer)
raises(AlreadyConnected, TypeError);
```

};

```
interface ConsumerAdmin {
     ProxyPushSupplier obtain_push_supplier();
#ifndef LIGHTWEIGHT_SERVICE
     ProxyPullSupplier obtain pull supplier();
#endif
   };
   interface SupplierAdmin {
     ProxyPushConsumer obtain_push_consumer();
#ifndef LIGHTWEIGHT SERVICE
     ProxyPullConsumer obtain pull consumer();
#endif
   };
   interface EventChannel {
     ConsumerAdmin for consumers();
     SupplierAdmin for suppliers();
     void destroy();
   };
};
#endif /* ifndef COS EVENT CHANNEL ADMIN IDL */
A.2.2 LightweightCosEventComm.idl
```

//File: CosEventComm.idl //Part of the Event Service

```
#ifndef _COS_EVENT_COMM_IDL_
#define _COS_EVENT_COMM_IDL_
```

```
#ifdef _PRE_3_0_COMPILER_
# pragma prefix "omg.org"
#else
typeprefix "omg.org";
#endif
```

```
module CosEventComm {
```

```
exception Disconnected{};
```

```
interface PushConsumer {
    void push (in any data) raises(Disconnected);
    void disconnect_push_consumer();
};
```

```
interface PushSupplier {
    void disconnect_push_supplier();
```

};

```
#ifndef LIGHTWEIGHT_SERVICE
interface PullSupplier {
    any pull () raises(Disconnected);
    any try_pull (out boolean has_event)
        raises(Disconnected);
    void disconnect_pull_supplier();
    };
    interface PullConsumer {
        void disconnect_pull_consumer();
    };
#endif
};
#endif /* ifndef _COS_EVENT_COMM_IDL_ */
```

A.3 OMG IDL for Lightweight Enhanced View of Time Service

//Enhanced View of Time, v1.0 - OMG IDL Summary File
//Object Management Group, Inc.
//
//Copyright 1999, Objective Interface Systems, Inc.
//Copyright 2001, Object Management Group, Inc.

//The companies listed above have granted to the Object Management Group, Inc.
//(OMG) a nonexclusive, royalty-free, paid up, worldwide license to copy and
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//the modified version. Each of the copyright holders listed above has agreed
//that no person shall be deemed to have infringed the copyright in the included
//material of any such copyright holder by reason of having used the
//specification set forth herein or having conformed any computer software to
//the specification.

//

//This file contains OMG IDL from the Enhanced View of Time, v1.0 specification.
//OMG regularly publishes a summary file that contains all the "code" parts of
//an OMG formal document. Every formal document line that is IDL, PIDL, or
//language code is included in the summary file. The reason for such a listing
//is to give readers an electronic version of the "code" so that they can
//extract pieces of it. Readers might want to test an example, include it in
//their own code, or use it for documentation purposes. Having the code lines
//available electronically means there is less likelihood of a transcription

//File: CosClockService.idl
#ifndef _CosClockService_IDL_
#define _CosClockService_IDL_

// This module comprises the COS Clock service

```
#include <TimeBase.idl>
#include <CosPropertyService.idl>
#ifdef PRE 3 0 COMPILER
# pragma prefix "omg.org"
#else
 typeprefix "omg.org";
#endif
module CosClockService
{
   interface Clock;
   module ClockProperty
   {
   // the minimum set of properties to be supported for a clock typedef unsigned long Resolution;
   // units = nanoseconds typedef short Precision;
   // ceiling of log 2(seconds signified by least
   // significant bit of time readout) typedef unsigned short Width;
   // no. of bits in readout - usually <= 64 typedef string Stability_Description;
    typedef short Coordination;
    const Coordination Uncoordinated = 0; // only static characterization
                           // is available
#ifndef LIGHTWEIGHT SERVICE
    const Coordination Coordinated = 1; // measured against another
              // source
    const Coordination Faulty
                                  = 2; // e.g., there is a bit stuck
    // the following are only applicable for coordinated clocks
    struct Offset
    {
       long long measured; // units = 100 nanoseconds
       long long deliberate; // units = 100 nanoseconds
    };
    typedef short Measurement;
    const Measurement Not Determined = 0; // has not been measured
    const Measurement Discontinuous = 1; // e.g., one clock is paused
                                    = 2: // has been measured
    const Measurement Available
    typedef float Hz;
    struct Skew
    {
       Measurement available;
       Hz measured; // only meaningful if available = Available - in Hz
       Hz deliberate; // in Hz
    };
    typedef float HzPerSec;
    struct Drift
```

```
typedef short TimeScale;
const TimeScale Unknown = -1;
const TimeScale TAI
                         = 0; // International Atomic Time
const TimeScale UT0
                         = 1: // diurnal dav
                         = 2; // + polar wander
const TimeScale UT1
                         = 3; // TAI + leap seconds
const TimeScale UTC
const TimeScale TT
                         = 4; // terrestrial time
                         = 5; // Barycentric Dynamical Time
const TimeScale TDB
const TimeScale TCG
                         = 6; // Geocentric Coordinate Time
const TimeScale TCB
                         = 7; // Barycentric Coordinate Time
const TimeScale Sidereal = 8; // hour angle of vernal equinox
                         = 9; // UTC + time zone
const TimeScale Local
const TimeScale GPS
                         = 10; // Global Positioning System
const TimeScale Other
                         = 0x7fff; // e.g. mission
```

```
#ifndef LIGHTWEIGHT_SERVICE
```

```
typedef short Stratum;
const Stratum unspecified = 0;
const Stratum primary_reference = 1;
const Stratum secondary_reference_base = 2;
```

```
typedef Clock CoordinationSource; // what clock is coordinating with #endif
```

typedef string Comments;

};

exception TimeUnavailable {};

```
// the basic clock interface
interface Clock // a source of time readings
{
    readonly attribute CosPropertyService::PropertySet properties;
    readonly attribute TimeBase::TimeT current_time
        getRaises(TimeUnavailable);
```

```
};
```

```
#ifndef LIGHTWEIGHT_SERVICE
enum TimeComparison
{
TCEqualTo,
TCLessThan,
```

TCGreaterThan, TCIndeterminate };

```
enum ComparisonType
ł
 IntervalC,
 MidC
};
enum OverlapType
{
  OTContainer,
  OTContained,
  OTOverlap,
  OTNoOverlap
};
valuetype TimeSpan;
// replaces UTO from CosTime
valuetype UTC
{
factory init(in TimeBase::UtcT from);
factory compose(in TimeBase::TimeT time,
                   in unsigned long inacclo,
                   in unsigned short inacchi,
                   in TimeBase::TdfT tdf);
 public TimeBase::TimeT time;
 public unsigned long inacclo;
 public unsigned short inacchi;
 public TimeBase::TdfT tdf;
 TimeBase::InaccuracyT inaccuracy();
 TimeBase::UtcT
                     utc_time();
 TimeComparison compare_time(in ComparisonType comparison_type,
                             in UTC with_utc);
 TimeSpan interval();
};
// replaces TIO from CosTime
valuetype TimeSpan
{
 factory init
                (in TimeBase::IntervalT from);
 factory compose(in TimeBase::TimeT lower_bound,
                in TimeBase::TimeT upper bound);
 public TimeBase::TimeT lower_bound;
 public TimeBase::TimeT upper bound;
 TimeBase::IntervalT time_interval();
 OverlapType spans (
       in UTC
                 time.
```

```
out TimeSpan overlap
           );
    OverlapType overlaps (
           in TimeSpan other,
           out TimeSpan overlap
           );
    UTC time ();
   };
   // replaces TimeService from CosTime
   interface UtcTimeService : Clock
   Ł
    UTC universal time() raises(TimeUnavailable);
    UTC secure universal time() raises(TimeUnavailable);
    UTC absolute time(in UTC with offset) raises(TimeUnavailable);
  };
#endif
#if !defined(LIGHTWEIGHT_SERVICE) || defined(LWTIME_HAS_SUPPORT_OF_MULTIPLE_CLOCKS)
   // alternative to Trader service (e.g., for embedded systems)
   interface ClockCatalog
   {
     struct ClockEntry
     {
           Clock
                     subject;
           string
                     name;
     };
     typedef sequence<ClockEntry> ClockEntries;
     exception UnknownEntry {};
     ClockEntry get entry(in string with name) raises (UnknownEntry);
     ClockEntries available entries();
     void register(in ClockEntry entry);
     void delete_entry(in string with_name) raises (UnknownEntry);
   };
#endif
   // a controllable clock
   interface ControlledClock: Clock
   {
     exception NotSupported {};
     void set(in TimeBase::TimeT to) raises (NotSupported);
     void set_rate(in float ratio)
                                    raises (NotSupported);
     void pause()
                                     raises (NotSupported);
     void resume()
                                     raises (NotSupported);
     void terminate()
                                     raises (NotSupported);
   };
```

```
#ifndef LIGHTWEIGHT_SERVICE
```

```
// useful for building user synchronized clocks interface SynchronizeBase : Clock
```

{

```
struct SyncReading
```

{

TimeBase::TimeT local_send;

TimeBase::TimeT local_receive;

TimeBase::TimeT remote_reading;

};

SyncReading synchronize_poll(in Clock with_master);

};

interface SynchronizedClock;

exception UnableToSynchronize

{ TimeBase::InaccuracyT minimum_error;

};

// allows definition of a new clock that uses the underlying hardware source // of the existing clock but adjusts to synchronize with a master clock interface Synchronizable : SynchronizeBase {

const TimeBase::TimeT Forever = 0xFFFFFFFFFFFFFFFF;

SynchronizedClock new_slave

) raises (UnableToSynchronize);

};

// able to explicitly control synchronization
interface SynchronizedClock : Clock
{
```
void resynch now() raises (UnableToSynchronize);
  };
#endif
#if !defined(LIGHTWEIGHT_SERVICE) ||
defined(LWTIME HAS SUPPORT OF PERIODIC EXECUTION CONTROL)
   module PeriodicExecution
   {
     // (conceptually abstract) base for objects that can be invoked periodically
     interface Periodic
     {
           boolean do work(in any params);
           // return FALSE terminates periodic execution
     };
     // control object for periodic execution
     interface Controller
     {
           exception TimePast {};
           void start
            (in TimeBase::TimeT period,
            in TimeBase::TimeT with offset,
            in unsigned long execution limit, // 0 = no limit
            in anv
                         params);
      void start at
           (in TimeBase::TimeT period,
            in TimeBase::TimeT at time,
            in unsigned long execution limit, // 0 = no limit
                         params) raises (TimePast);
            in any
      void pause();
      void resume();
      void resume_at(in TimeBase::TimeT at_time) raises(TimePast);
      void terminate();
      unsigned long executions();
     };
    // factory clock for periodic execution
    interface Executor : Clock
    {
           Controller enable periodic execution(in Periodic on);
    };
#endif // LWTIME_HAS_SUPPORT_OF_PERIODIC_EXECUTION_CONTROL
  };
};
```

```
#endif // _CosClockService_IDL_
```