# Distributed Simulation Systems Specification

Version 1.0 New Edition: April 2000 Copyright 1999, The Defense Modeling and Simulation Office (DMSO), an agency of the United States Department of Defense

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## Preface

## About the 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.

## 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: 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 languagee mapping specifications.
- *CORBA Services: Common Object Services Specification* contains specifications for OMG's Object Services.
- *CORBA Facilities: Common Facilities Specification* includes OMG's Common Facility specifications.
- *CORBA Manufacturing*: Contains specifications that relate to the manufacturing industry. This group of specifications defines standardized object-oriented interfaces between related services and functions.
- *CORBA Med*: Comprised of specifications that relate to the healthcare industry and represents vendors, healthcare providers, payers, and end users.
- *CORBA Finance*: Targets 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*: Comprised of specifications that relate to the OMG-compliant interfaces for telecommunication systems.

The OMG collects information for each specification 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*.)

OMG formal documents are available from our web site in PostScript and PDF format. 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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## Acknowledgments

The following agency submitted this CORBA Manufacturing specification:

The Defense Modeling and Simulation Office (DMSO), an agency of the United States Department of Defense

## Specification Description

## 1.1 Overview

This specification is the result of a DoD-wide effort, led by DMSO, to establish a common technical framework to facilitate the interoperability of all types of models and simulations among themselves and with command and control systems, as well as to facilitate the reuse of modeling and simulation components. This common technical framework includes the High Level Architecture (HLA). The HLA includes a software component, the Runtime Infrastructure (RTI), whose interface is the subject of this specification.

The RTI is a facility by which individual computer simulations or models may be federated to form a larger model or simulation system. The RTI interface is represented by two IDL interfaces, **RTIambassador** and **FederateAmbassador**. The first offers the services that a federate (individual constituent simulation) can invoke on the RTI. The second offers the services that the RTI invokes on a federate. A *federate* is a computer program or system that maintains a point of attachment to a Runtime Infrastructure.

The interface between each federate and the RTI may be described as a set of services. These services may be categorized by similarity of purpose or concern into six groups, as follows:

- federation management
- declaration management
- object management
- ownership management
- time management
- data distribution management

These groups have been defined to separate categories of function to the maximum extent possible. Thus, if a federation does not require the functions of data distribution management, the federates in that federation may use services in the other groups without reference to the data distribution management services. The mode of employment of services from one group is independent of the use of services from another group. However, the use of services from one group usually will affect the behavior of services from another. For instance, use of time management services to coordinate the advance of logical time across a federation will affect the behavior of object management services in the same federation. The semantics of these services will, in general, render impossible any attempt to implement groups of services separately. Thus the groups of services have not been allocated to separate interfaces.

### 1.1.1 Scope

The formal definition of the Modeling and Simulation (M & S) High-Level Architecture (HLA) comprises three main components: the HLA rules, the HLA interface specification, and the HLA object model template (OMT). This specification provides a complete description of the essential elements of the second component of the HLA, the interface specification. The other two components of the HLA formal definition are listed in Appendix A- OMG IDL.

## 1.1.2 Purpose

The High-Level Architecture (HLA) is an integrated architecture that was developed to provide a common architecture for M&S. The HLA requires that inter-federate interactions use a standard Application Programmer's Interface (API). This specification defines the standard services and interfaces to be used by the federates to support efficient information exchange when participating in a distributed federation execution and reuse of the individual federates. It provides a specification for the HLA functional interfaces between federates and the runtime infrastructure (RTI). The RTI provides services to federates in a way that is analogous to how a distributed operating system provides services to applications. These interfaces are arranged into six basic RTI service groups:

- 1. Federation Management
- 2. Declaration Management
- 3. Object Management
- 4. Ownership Management
- 5. Time Management
- 6. Data Distribution Management

The six service groups describe the interface between the federates and the RTI, and the software services provided by the RTI for use by HLA federates. The initial set of these services was carefully chosen to provide those functions most likely to be required across multiple federations. As a result, federate applications will require most of the services described in this document.

April 2000

## 1.2 Background

## 1.2.1 HLA federation object model framework

A concise and rigorous description of the object model framework is essential to the specification of the interface between federates and the RTI and of the RTI services. The rules and terminology used to describe a federation object model (FOM) are described in the *High-Level Architecture, Object Model Template, IEEE P1516.2.* A simulation object model (SOM) describes salient characteristics of a federate to aid in its reuse and other activities focused on the details of its internal operation. As such, SOM is not the concern of the RTI and its services. An FOM, on the other hand, deals with inter-federate issues and is relevant to the use of the RTI. FOMs describe the

- set of object classes chosen to represent the real world for a planned federation,
- set of interaction classes chosen to represent the interplay among real-world objects,
- attributes and parameters of these classes, and
- the level of detail at which these classes represent the real world, including all characteristics.

Every object is an instance of an object class found in the FOM. Object classes are chosen by the object model designer to facilitate a desired organizational scheme. Each object class has a set of attributes associated with it. An *attribute* is a distinct, identifiable portion of the object state. In this discussion, "attribute designator" refers to the attribute and "attribute value" refers to its contents. From the federation perspective, the set of all attribute values for an object instance shall completely define the state of the instance. Federates may associate additional state information with an object instance that is not communicated between federates, but this is outside the purview of the HLA federation object model.

Federates use the state of the object instances as one of the primary means of communication. At any time, only one federate is responsible for simulating an object instance attribute. That federate provides new values for that instance attribute to the other federates in the federation execution through the RTI services. The federate providing the new instance attribute values are said to be *updating* that instance attribute value. Federates receiving those values are said to be *reflecting* that instance attribute.

The privilege to update a value for an instance attribute is uniquely held by a single federate at any time during a federation execution. A federate that has the privilege to update values for an instance attribute is said to *own* that instance attribute. The RTI provides services that allow federates to exchange ownership of object instance attributes. The federate that registers an object instance automatically owns the "privilegeToDeleteObject" instance attribute for that instance (all federates automatically publish the "privilegeToDeleteObject" for all object classes they explicitly publish). The RTI provides services that allow federates to transfer the "privilegeToDeleteObject" attribute in the same way as other attributes.

Each object instance has a designator. The value of an object instance designator is unique for each federation execution. Object instance designators are dynamically generated by the RTI.

The FOM framework also allows for interaction classes for each object model. The types of interactions possible and their parameters are specified within the FOM.

A *federation* is the combination of a particular FOM, a particular set of federates, and the RTI services. A federation is designed for a specific purpose using a commonly understood federation object model and a set of federates that may associate their individual semantics with that object model. A *federation execution* is an instance of the *Create Federation Execution* service invocation and entails executing the federation with a specific FOM and an RTI, and using various execution details.

## 1.2.2 General nomenclature and conventions

There are various entities (classes, attributes, parameters, regions, federates, object instances) referenced in this specification that may have these different views:

- Name human readable or for communication between federates.
- Handle capable of being manipulated by a computer or for communication between a federate and the RTI.

The arguments to the services described in this specification will use different views of the entities depending on a particular RTI implementation. For clarity, this specification refers only to a generic view known as a "designator" when referring to these entities.

The following sets of data are needed for the implementation of a running RTI and federation executions:

- Federation Execution Data (FED) information derived from the FOM (class, attribute, parameter names) and used by the RTI at runtime. Each federation execution needs one. In the abstract, creation of a federation execution is simply the binding of a federation execution name to an FED.
- RTI Initialization Data (RID) RTI vendor-specific information needed to run an RTI. An RID is probably supplied when an RTI is initialized.

For all federate-initiated services in this specification (except Section 2.1.2, "Create Federation Execution," on page 2-7, Section 2.1.3, "Destroy Federation Execution," on page 2-8, and Section 2.1.4, "Join Federation Execution," on page 2-9) there is an implied supplied argument that is a federate's connection to a federation execution. For all RTI-initiated services, there is an implied supplied argument that is also a federate's connection to a federate are actually provided to the services is dependent on the RTI implementation, and is not shown in the service descriptions. Also, for the RTI-initiated services there are some implicit pre-conditions that are not stated explicitly because the RTI is assumed to be well-behaved.

## 1.3 Compliance

An implementation is considered compliant if, and only if, it implements all mandatory parts of this specification.

1

## Distributed Simulation Systems

The OMG document used to create this chapter was mfg/98-06-06.

**Note** – A *federate* is a computer program or system that maintains a point of attachment to a Runtime Infrastructure (RTI). The RTI requires a set of services from the federate that are referred to as "RTI initiated" and are denoted with a † throughout this specification.

## Contents

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## 2.1 Federation Management

## 2.1.1 Federation Management Overview

"Federation management" refers to the creation, dynamic control, modification, and deletion of a federation execution. Before a federate may join a federation execution, the federation execution must exist. Figure 2-1 shows the overall state of a federation execution as certain basic federation management services are employed.

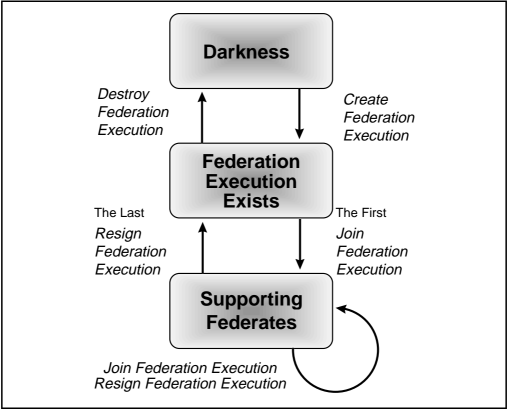


Figure 2-1 Basic States of the Federation Execution

Once a federation execution exists, federates may join and resign from it in any sequence that is meaningful to the federation user.

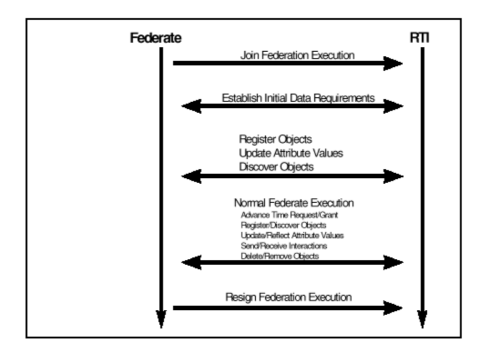


Figure 2-2 Overall View of Federate-to-RTI Relationship

Figure 2-2 presents a generalized view of the basic relationship between a federate and the RTI during the federate participation in a federation execution. The broad arrows in Figure 2-2 represent the general invocation of RTI service groups and are not intended to demonstrate strict ordering requirements on the use of the services.

The HLA concept does not preclude

- a single software system from participating in a federation execution as multiple federates, nor
- a given system from participating in multiple (independent) federation executions.

The state diagram in Figure 2-3 on page 2-4 is the first of a series of hierarchical state diagrams that formally describe the state of a federate, from the perspective of that federate, in varying levels of detail. These state diagrams are formal, accurate descriptions of federate state information depicted in the highly structured, compact, and expressive *statechart* notation pioneered by David Harel [1].

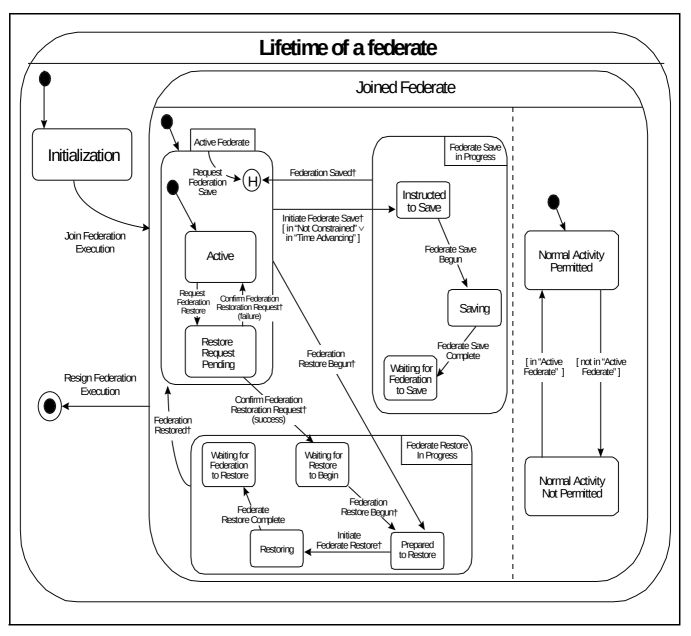


Figure 2-3 Lifetime of a Federate

The next few paragraphs describe the first two of these statecharts in detail as a way of introducing some of Harel's notation and providing an understanding of how the complete set of statecharts in this specification are hierarchically interrelated.

As shown in Figure 2-3, with the successful completion of the *Join Federation Execution* service, a federate will be in the Joined Federate state, where it will remain until it resigns from the federation execution. As indicated by the dashed line in the Joined Federate state, the Joined Federate state consists of two parallel state machines: one having to do with whether or not the federate is in the process of saving or restoring federate state (depicted to the left of the dashed line), and the other having to do with whether or not the federate is permitted to perform normal activity (depicted to the right of the dashed line). While in the Joined Federate state, the federate is simultaneously in both a state depicted in the state machine to the left of the dashed line and a state depicted in the state machine to the right of the dashed line. Initially, upon entering the Joined Federate state, the federate will be in the Active and Normal Activity Permitted states, as indicated by the dark-circle start transitions. There are interdependencies between these two parallel state machines and between the state machine on the left and the Temporal state machine that appears later in this specification. These interdependencies are depicted by the guards (shown within square brackets) that are associated with some state transitions. If a transition has a guard associated with it, then when the assertion within the guard is true, the federate will make the associated transition from one state to another.

As an example of an interdependency between the two parallel state machines depicted in the Joined Federate state, if a federate that is in the Active state receives a *Federation Restore Begun* † service invocation, it will transition into the Prepared to Restore state (as indicated by the label on the transition from the Active state to the Prepared to Restore state). Once the federate enters the Prepared to Restore state, it also enters the Normal Activity Not Permitted state (as indicated by the guard on the transition from the Normal Activity Permitted to the Normal Activity Not Permitted state). That is, the guards impose the following constraints on a federate:

- A federate may be in the Normal Activity Permitted state (right side) if and only if it is also in the Active state (left side).
- A federate may be in the Normal Activity Not Permitted state (right side) if and only if it is also in the Instructed to Save, Saving, Waiting for Federation to Save, Prepared to Restore, Restoring, Waiting for Federation to Restore, Waiting for Restore to Begin state (left side).

The interdependency between the state machine on the left and the Temporal state machine depicted later in this specification is this: a federate that is in the Active state will not receive an invocation of the *Initiate Federate Save*  $\dagger$  service unless that federate is either in the *Not Constrained* or the *Time Advancing* state. (The *Not Constrained* and *Time Advancing* states are depicted in Figure 2-12 on page 2-103.) The fact that these two time management related states are mentioned in the guard on the transition from the Active to the Instructed to Save state demonstrates the interdependencies between a federate's save/restore state and its temporal state. Specifically, it indicates that a federate must either be not constrained by time management or be in a position to receive a time advance grant in order for it to receive an invocation of the *Initiate Federate Save*  $\dagger$  service.

If a federate is in the Normal Activity Permitted state, the federate may perform normal federate activity such as

- registering and discovering object instances,
- publishing and subscribing to object class attributes and interactions,
- updating and reflecting instance attribute values,
- sending and receiving interactions, deleting and removing object instances, and

• requesting or receiving time advance grants.

The Normal Activity Permitted state, simple as it may appear in the Joined Federate statechart, actually contains all of the other states that appear in the statecharts that appear subsequently in this specification. Together, these statecharts formally describe the state of a federate from that federate's perspective. These statecharts are complete in the sense that all transitions shown represent legal operations and transitions that are not shown represent illegal operations. Illegal operations generate exceptions if invoked. The Normal Activity Permitted state depicted in Figure 2-3 is elaborated in further detail in Figure 2-4, to identify the three major portions of federate state: time management (indicated by the Temporal state), state associated with each object class, and state associated with each interaction class.

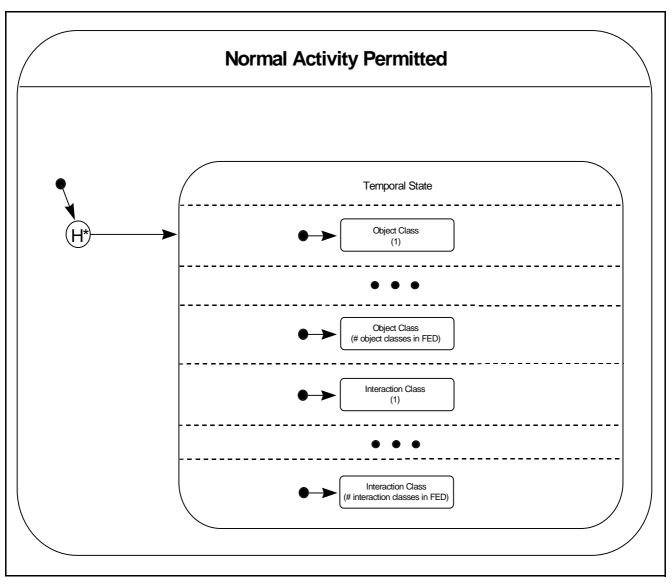


Figure 2-4 Normal Activity Permitted

When a federate enters the Joined Federate state, the federate will have a temporal state and object and interaction class states. The federate will have an Object Class state for each object class that is defined in the FED that is associated with the federate execution. Likewise, the federate will have an Interaction Class state for each interaction class that is defined in the FED. A federate will be in the temporal state and in each of these object and interaction class states simultaneously (as depicted by the dashed lines separating the state machines within the Temporal state). Time management is detailed in Figure 2-12 on page 2-103. The state of an arbitrary object class is described in Figure 2-6 on page 2-34, and the state of an arbitrary interaction class is elaborated in further detail in Figure 2-8 on page 2-52.

Any federate in the execution may initiate a save by invoking the *Request Federation* Save service.

- If there is no federation time argument provided with the invocation of this service, the RTI instructs all of the federates in the federation execution (including the requesting federate) to save state by invoking the *Initiate Federate Save †* service at all of these federates as soon as possible.
- If there is a federation time argument provided, the RTI invokes the *Initiate Federate Save* † service at each of the time-constrained federates when their value of logical time advances to the value provided, and it invokes the *Initiate Federate Save* † service at all non-time-constrained federates as soon as possible after it has invoked it at all of the time-constrained federates.

When a federate receives an Initiate Federate Save † service invocation and subsequently saves its state, it uses the federation save label (which was specified by the federate requesting the save in the Request Federation Save service) and its federate type (which it specified when it joined the federation execution) to distinguish the saved information. The saved information is persistent, it is stored onto disk or some other persistent medium, and it remains intact even after the federation execution is destroyed. The saved information can be used later by some new set of federates to restore all federates in the federation execution to the state that they were in when the save was accomplished. The federation can then resume execution of the simulation from that saved point. The set of federates joined to an execution when state is restored from a previously saved state need not be the exact set of federates that were joined to the federation execution when the state being restored was saved. The number of federates of each federate type that are joined to the federation execution are the same. The federate-type parameter argument supplied in the Join Federation Execution service invocation is crucial to the save-and-restore process. Declaring a federate to be a given type is equivalent to asserting that the federate can be restored using the state information saved by any other federate of that type.

### 2.1.2 Create Federation Execution

The *Create Federation Execution* service creates a new federation execution and adds it to the set of supported federation executions. Each federation execution created by this service is independent of all other federation executions, and there is no intercommunication within the RTI between federation executions. The FED designator argument identifies FED that is required for the federation execution to be created.

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#### Supplied Arguments:

- Federation execution name
- FED designator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

• The federation execution does not exist.

#### **Post-conditions:**

• A federation execution exists with the given name that may be joined by federates.

#### **Exceptions:**

- The federation execution already exists.
- Could not locate FED information from supplied designator
- Invalid FED
- RTI internal error

#### **Related Services:**

• Destroy Federation Execution

## 2.1.3 Destroy Federation Execution

The *Destroy Federation Execution* service removes a federation execution from the RTI set of supported federation executions. All federation activity stops and all federates resign before invoking this service.

#### Supplied Arguments:

• Federation execution name

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- There are no federates joined to this federation execution.

#### **Post-conditions:**

• The federation execution does not exist.

#### **Exceptions:**

• Federates are joined to the federation execution.

- The federation execution does not exist.
- RTI internal error

#### **Related Services:**

• Create Federation Execution

## 2.1.4 Join Federation Execution

The *Join Federation Execution* service affiliates the federate with a federation execution. Invocation of the *Join Federation Execution* service indicates the intention to participate in the specified federation. The federate type parameter distinguishes federate categories for federation save-and-restore purposes. The returned federate designator is unique across all federates in a federation execution.

#### Supplied Arguments:

- Federate type
- Federation execution name

#### **Returned Arguments:**

• Federate designator

#### **Pre-conditions:**

- The federation execution exists.
- The federate is not joined to that execution.

#### **Post-conditions:**

• The federate is a member of the federation execution.

#### **Exceptions:**

- The federate is already joined to the federation execution.
- The specified federation execution does not exist.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Resign Federation Execution
- Request Restore

### 2.1.5 Resign Federation Execution

The *Resign Federation Execution* service indicates the requested cessation of federation participation. Before resigning, ownership of instance attributes held by the federate should be resolved. The federate may transfer ownership of these instance attributes to other federates, release them for ownership acquisition at a later time, or delete the object instance of which they are a part (assuming the federate has the privilege to delete these object instances). As a convenience to the federate, the *Resign Federation Execution* service accepts an action argument that directs the RTI to perform zero or more of the following actions:

- 1. Release all owned instance attributes for future ownership acquisition. This places the instance attributes into an unowned state (implying that their values are not being updated), which makes them eligible for ownership by another federate. See Section 2.4, "Ownership Management," on page 2-72 for a more detailed description.
- 2. Delete all object instances for which the federate has that privilege (implied invocation of the *Delete Object Instance* service).

#### Supplied Arguments:

Directive to:

- a. release ownership of all owned instance attributes
- b. delete all object instances for which the federate has the delete privilege
- c. perform action (1) and then action (2)
- d. perform no actions

#### **Returned Arguments:**

• None

#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- If directive (b) is supplied, the federate does not own any instance attributes of object instances for which it does not also have the delete privilege.
- If directive (d) is supplied, the federate does not own any instance attributes in the federation execution.

#### **Post-conditions:**

- The federate is not a member of the federation execution.
- There are no instance attributes in the federation execution owned by the federate.
- If directive (b) or (c) are supplied, all object instances for which the federate has the delete privilege are deleted.

#### **Exceptions:**

- The federate owns instance attributes.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Join Federation Execution

## 2.1.6 Register Federation Synchronization Point

The *Register Federation Synchronization Point* service initiates the registration of an upcoming synchronization point label. When a synchronization point label has been successfully registered (indicated through the *Confirm Synchronization Point Registration* † service), the RTI informs some or all federates of the label existence by invoking the *Announce Synchronization Point* † service at those federates. The optional set of federate designators is used by the federate to specify which federates in the execution should be informed of the label existence, as follows:

- If the optional set of federate designators is empty or not supplied, all federates in the federation execution are informed of the label existence.
- If the optional set of designators is not empty, all designated federates must be federation execution members.

The user-supplied tag provides a vehicle for information to be associated with the synchronization point and is announced along with the synchronization label. It is possible for multiple synchronization points registered by the same or different federates to be pending at the same time. The synchronization labels are unique.

#### Supplied Arguments:

- Synchronization point label
- User-supplied tag
- Optional set of federate designators

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- If an optional set of federate designators is supplied, those federates must be joined to the federation execution.

#### **Post-conditions:**

• The synchronization label is known to the RTI.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Confirm Synchronization Point Registration †
- Announce Synchronization Point †

### 2.1.7 Confirm Synchronization Point Registration †

The Confirm Synchronization Point Registration  $\dagger$  service indicates to the federate the status of a requested federation synchronization point registration. This service is invoked in response to a Register Federation Synchronization Point service invocation. A positive success indicator informs the federate that the label has been successfully registered. A negative success indicator informs the federate that the label was already in use or that the registration of this label has otherwise failed. A registration attempt that ends with a negative success indicator has no other effect on the federation execution.

#### Supplied Arguments:

- Synchronization point label
- Registration success indicator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has invoked *Register Federation Synchronization Point* service for the specified label.

#### **Post-conditions:**

- If the registration success indicator is positive, the specified label and associated user supplied tag will be announced to the appropriate federates.
- If the registration success indicator is negative, this service and the corresponding *Register Federation Synchronization Point* service invocation have no consequence.

#### **Exceptions:**

• Federate internal error.

#### **Related Services:**

• Register Federation Synchronization Point

## 2.1.8 Announce Synchronization Point †

The Announce Synchronization Point † service informs a federate of the existence of a new synchronization point label. When a synchronization point label has been registered with the *Register Federation Synchronization Point* service, the RTI invokes the Announce Synchronization Point † service, at either all the federates in the execution or at the specified set of federates, to inform them of the label existence. The federates informed of the existence of a synchronization point label via the Announce Synchronization Point † service form the synchronization set for that point. If the optional set of federate designators was null or not provided when the synchronization point label was registered, the RTI also invokes the Announce Synchronization label was registered, but before all federates that were informed of the synchronization label was registered, but before all federates that were informed of the synchronization label existence have invoked the Synchronization Point Achieved service.

These newly joining federates also become part of the synchronization set for that point. Federates that resign from the federation execution after the announcement of a synchronization point, but before the federation synchronizes at that point are removed from the synchronization set. The user-supplied tag supplied by the *Announce Synchronization Point †* service is the tag that was supplied to the corresponding *Register Federation Synchronization Point* service invocation.

#### Supplied Arguments:

- Synchronization point label
- User-supplied tag

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The synchronization point has been registered.

#### **Post-conditions:**

• The synchronization label is known to the federate and may be used in the *Synchronization Point Achieved* and *Federation Synchronized* † services.

#### **Exceptions:**

• Federate internal error

#### **Related Services:**

• Register Federation Synchronization Point

## 2.1.9 Synchronization Point Achieved

The *Synchronization Point Achieved* service informs the RTI that the federate has reached the specified synchronization point. Once all federates in the synchronization set for a point have invoked this service, the RTI will not invoke the *Announce Synchronization Point †* on any newly joining federates.

#### Supplied Arguments:

• Synchronization point label

#### **Returned Arguments:**

None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The synchronization point has been announced.

#### **Post-conditions:**

• The federate is noted as having reached the specified synchronization point.

#### **Exceptions:**

- The synchronization label is not registered.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

• Federation Synchronized †

## 2.1.10 Federation Synchronized †

The *Federation Synchronized †* service informs the federate that all federates in the synchronization set of the specified synchronization point have invoked the *Synchronization Point Achieved* service for that point. This service is invoked at all federates that are in the synchronization set for that point, indicating that the federates in the synchronization set have synchronized at that point. Once the synchronization

set for a point synchronizes (the *Federation Synchronized* † service invoked at all federates in the set), that point is no longer registered and the synchronization set for that point no longer exists.

#### Supplied Arguments:

• Synchronization point label

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The synchronization point has been registered.
- The synchronization point has been announced.
- All federates have invoked *Synchronization Point Achieved* using the specified label.

#### **Post-conditions:**

• The federate is informed that all federates, including it, have invoked *Synchronization Point Achieved* using the specified label.

#### **Exceptions:**

• Federate internal error

#### **Related Services:**

• Synchronization Point Achieved

#### 2.1.11 Request Federation Save

The *Request Federation Save* service specifies that a federation save should take place. If the optional federation time argument is

- not present, the RTI instructs all federation execution members to save state as soon as possible after the invocation of the *Request Federation Save* service.
- present, the RTI instructs each time-constrained federate to save state when its value of logical time advances to the value provided.

It instructs non-time-constrained federates to save state when the last time-constrained federate's value of logical time advances to the value of the optional federation save time provided. The RTI notifies a federate to save state by invoking the *Initiate Federate Save †* service at that federate. Only one requested save is outstanding at a time. A new save request replaces any outstanding save request. However, a save

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request cannot happen during a save in progress, which is between the RTI invocation of the *Initiate Federate Save*  $\dagger$  service and RTI invocation of the *Federation Saved*  $\dagger$  service.

#### Supplied Arguments:

- Federation save label
- Optional value of federation time

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- Save not in progress

#### **Post-conditions:**

- A federation save has been requested.
- All previous requested saves are canceled.

#### **Exceptions:**

- Federation time has already passed (if optional time argument supplied).
- Federation time is invalid (if optional time argument is supplied).
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Enable Time-Constrained
- Initiate Federate Save †
- Federate Save Begun
- Federate Save Complete
- Federation Saved †
- Request Restore

## 2.1.12 Initiate Federate Save †

The *Initiate Federate Save*  $\dagger$  service instructs the federate to save state. The federate should save as soon as possible after the invocation of the *Initiate Federate Save*  $\dagger$  service. The label provided to the RTI when the save was requested, via the *Request Federation Save* service, is supplied to the federate. The federate uses this label, the name of the federation execution, its federate designator, and its federate type (which it supplied when it invoked the *Join Federation Execution* service) to distinguish the saved state information.

If a federate is

- not time-constrained, it expects to receive an *Initiate Federate Save †* service invocation at any time.
- time-constrained, it expects to receive an *Initiate Federate Save* † service invocation only when one of the following services is pending: *Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available,* or *Flush Queue Request.*

The federate stops providing new information to the federation immediately after receiving the *Initiate Federate Save*  $\dagger$  service invocation. The federate may resume providing new information to the federation only after receiving the *Federation Saved*  $\dagger$  service invocation.

#### Supplied Arguments:

• Federation save label

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- A federation save has been scheduled.

#### **Post-conditions:**

• The federate has been notified to begin saving its state.

#### **Exceptions:**

- Unable to perform save
- Federate internal error

#### **Related Services:**

- Request Federation Save
- Federate Save Begun

- Federate Save Complete
- Federation Saved †

## 2.1.13 Federate Save Begun

The *Federate Save Begun* service notifies the RTI that the federate is beginning to save its state.

#### Supplied Arguments:

• None

### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has received an Initiate Federate Save † invocation.
- The federate is ready to start saving its state.

#### **Post-conditions:**

• The RTI has been informed that the federate has begun saving its state.

#### **Exceptions:**

- Save not initiated
- The federate is not a federation execution member.
- Restore in progress
- RTI internal error

#### **Related Services:**

- Request Federation Save
- Initiate Federate Save †
- Federate Save Complete
- Federation Saved †

## 2.1.14 Federate Save Complete

The *Federate Save Complete* service notifies the RTI that the federate has completed its save attempt. The save-success indicator informs the RTI that the federate save either succeeded or failed.

#### Supplied Arguments:

• Federate save-success indicator

#### **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has invoked the Federate Save Begun service for this save.
- The federate has completed the attempt to save its state.

### **Post-conditions:**

• The RTI has been informed of the status of the state save attempt.

#### **Exceptions:**

- Invalid save-success indicator
- Save not initiated
- The federate is not a federation execution member.
- Restore in progress
- RTI internal error

### **Related Services:**

- Request Federation Save
- Initiate Federate Save †
- Federate Save Begun
- Federation Saved †

## 2.1.15 Federation Saved †

The *Federation Saved †* service informs the federate that the federation save process is complete, and indicates whether it completed successfully or not.

If the save-success indicator argument indicates

- success, then all federates at which the *Initiate Federate Save †* service was invoked have invoked the *Federate Save Complete* service with a save-success indicator that indicated success.
- failure, then one or more federates at which the *Initiate Federate Save*  $\dagger$  service was invoked have invoked the *Federate Save Complete* service with a save-success indicator that indicated failure, or that the RTI detected failure at one or more of these federates.

All federates that received an invocation of the *Initiate Federate Save*  $\dagger$  service receive an invocation of the *Federation Saved*  $\dagger$  service. If a federate that received an invocation of the *Initiate Federate Save*  $\dagger$  service resigns from the federation execution before the *Federation Saved*  $\dagger$  service for that save is invoked, this resignation is considered a failure of the federation save, and the *Federation Saved*  $\dagger$  service is invoked with a save-success indicator of failure.

## Supplied Arguments:

• Federation save-success indicator

### **Returned Arguments:**

None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

### **Post-conditions:**

- The federate has been informed of the success or failure of the federation save attempt.
- The federate may resume providing new information to the federation.

#### **Exceptions:**

• Federate internal error

## **Related Services:**

- Request Federation Save
- Initiate Federate Save †
- Federate Save Begun
- Federate Save Complete

# 2.1.16 Request Federation Restore

The *Request Federation Restore* service directs the RTI to begin the federation execution restoration process. Federation restoration begins as soon after the validation of the *Request Federation Restore* service invocation as possible. A valid federation restoration request is indicated with the *Confirm Federation Restoration Request* † service.

#### Supplied Arguments:

• Federation save label

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federation has a save with the specified label.
- The correct number of federates of the correct types that were joined to the federation execution when the save was accomplished are currently joined to the federation execution.
- All previous *Request Federation Restore* service invocations from the federate have been acknowledged with a corresponding *Confirm Federation Restoration Request*  $\dagger$ .

#### **Post-conditions:**

• The RTI has been notified of the request to restore a former federation execution state.

#### **Exceptions:**

- The federate not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Confirm Federation Restoration Request †
- Request Federation Save
- Federation Restore Begun †
- Initiate Federate Restore †
- Federate Restore Complete
- Federation Restored †

## 2.1.17 Confirm Federation Restoration Request †

The Confirm Federation Restoration Request  $\dagger$  indicates to the federate the status of a requested federation restoration. This service is invoked in response to a Register Federation Restore service invocation.

A positive request success indicator informs the federate that the RTI restoration state information has been located, which corresponds to

• the indicated label and federation execution name,

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- a census of joined federates matches in number and type the census of federates present when the save was taken, and
- no other federate is currently attempting to restore the federation.

If more than one federate attempts to restore the federation at a given time, one federate receives a positive indication through this service and all others receive a negative indication. A federation restoration attempt that ends with a negative request success indicator has no other effect on the federation execution.

## Supplied Arguments:

- Federation save label
- Request success indicator

### **Returned Arguments:**

None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has requested a federation restore via the *Register Federation Restore* service.

## **Post-conditions:**

- If the request success indicator is positive, restore in progress.
- If the request success indicator is positive, the federation has a saved state with the specified label.
- If the request success indicator is positive, the correct number of federates of the correct types that were joined to the federation execution when the save was accomplished are currently joined to the federation execution.
- If the request success indicator is negative, this service and the corresponding *Request Federation Restore* service invocation have no consequence.

#### **Exceptions:**

• Federate internal error.

## **Related Services:**

• Request Federation Restore

## 2.1.18 Federation Restore Begun †

The *Federation Restore Begun*  $\dagger$  service informs the federate that a federation restoration is imminent. The federate stops providing new information to the federation immediately after receiving the *Federation Restore Begun*  $\dagger$  service invocation. The federate may resume providing new information to the federation only after receiving the *Federation Restored*  $\dagger$  service invocation.

## Supplied Arguments:

• None

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

## **Post-conditions:**

• The federate has been instructed to stop providing new information to the federation.

## Exceptions:

• Federate internal error

## **Related Services:**

- Request Federation Restore
- Initiate Federate Restore †
- Federate Restore Complete
- Federation Restored †

# 2.1.19 Initiate Federate Restore †

The *Initiate Federate Restore*  $\dagger$  service instructs the federate to return to a previously saved state. The federate selects the appropriate restoration state information based on the name of the current federation execution, the supplied federation save label, and the supplied federate designator. As a result of this service invocation, a federate's designator could change from the value supplied by the *Join Federation Execution* service.

## Supplied Arguments:

- Federation save label
- Federate designator

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has a save with the specified label.

### **Post-conditions:**

• The federate has been informed to begin restoring state.

#### **Exceptions:**

- There is no federate save associated with the label.
- Could not initiate restore
- Federate internal error

#### **Related Services:**

- Request Federation Restore
- Federation Restore Begun †
- Federate Restore Complete
- Federation Restored †

# 2.1.20 Federate Restore Complete

The *Federate Restore Complete* service notifies the RTI that the federate has completed its restore attempt. If restore was successful, the federate is in the state that either it or some other federate of its type was in when the federation save associated with the label occurred, with the distinction that the federate is now waiting for an invocation of the *Federation Saved*  $\dagger$  service.

## Supplied Arguments:

• Federate restore-success indicator

#### **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate was directed to restore through invocation of the *Initiate Restore* service.

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• If restore was successful, the federate is in a state identical to the state that either it or some other federate of its type was in when the federation save associated with the supplied label occurred, with the distinction that the federate is now waiting for an invocation of the *Federation Saved †* service. If restore was unsuccessful, the federate is in an undefined state.

## **Post-conditions:**

• The RTI has been informed of the status of the restore attempt.

#### **Exceptions:**

- Invalid restore-success indicator
- Restore not requested
- The federate is not a federation execution member.
- Save in progress
- RTI internal error

#### **Related Services:**

- Request Federation Restore
- Federation Restore Begun †
- Initiate Federate Restore †
- Federate Restore Complete
- Federation Restored †

## 2.1.21 Federation Restored †

The *Federation Restored †* service informs the federate that the federation restore process is complete, and indicates whether it completed successfully or not. If the restore-success indicator argument indicates

- success, then all federates at which the *Federation Restore Begun* † service was invoked have invoked the *Federate Restore Complete* service with a restore-success indicator that indicated success.
- failure, then one or more federates at which the *Federation Restore Begun †* service was invoked have invoked the *Federate Restore Complete* service with a restore-success indicator that indicated failure, or the RTI detected failure at one or more of these federates.

All federates that received an invocation of the *Federation Restore Begun*  $\dagger$  service receive an invocation of the *Federation Restored*  $\dagger$  service. If a federate that received an invocation of the *Federation Restore Begun*  $\dagger$  service resigns from the federation execution before the *Federation Restored*  $\dagger$  service for that restore is invoked, this resignation is considered a failure of the federation restoration, and the *Federation Restored*  $\dagger$  service is invoked with a restore-success indicator of failure.

#### Supplied Arguments:

• Federation restore-success indicator

#### **Returned Arguments:**

None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has a save with the specified label.

#### **Post-conditions:**

- The federate has been informed regarding the success or failure of the restoration attempt.
- The federate may resume providing new information to the federation.

#### **Exceptions:**

• Federate internal error

### **Related Services:**

- Request Federation Restore
- Federation Restore Begun †
- Initiate Federate Restore †
- Federate Restore Complete

# 2.2 Declaration Management

## 2.2.1 Declaration Management Overview

Federates use declaration management services to declare their intention to generate information. A federate invokes appropriate declaration management services before it may register object instances, update instance attribute values, and send interactions. Federates use declaration management services or data distribution management services to declare their intention to receive information.

A federate may use declaration management services exclusively, data distribution management services exclusively, or both declaration management and data distribution management services to declare its intention to receive information. This section describes how declaration management services work when they are used exclusively by a federate. See Section 2.6.1.1, "Reinterpretation of selected declaration management services when certain data distribution management services are used by

a federate," on page 2-135 for more information on using data distribution management services in lieu of, or in conjunction with, declaration management services.

A federate invokes appropriate declaration management or data distribution management services before it can discover object instances, reflect instance attribute values, and receive interactions. Declaration management and data distribution management services, together with object management services, ownership management services, and the object and interaction class hierarchies defined in the Federation Execution Data (FED) determine the

- object classes at which object instances may be registered,
- object classes at which object instances are discovered,
- instance attributes that are available to be updated and reflected,
- interactions that may be sent,
- interaction classes at which interactions are received, and
- the parameters that are available to be sent and received.

The effects of declaration management services are independent of federation time.

## 2.2.1.1 Static properties of the FED

The following static properties of the FED establish vocabulary for subsequent declaration management discussion:

- 1. Every class has at most one immediate superclass. A class is not a superclass of a class that is its superclass.
- 2. Every object class has an associated set of class attributes declared in the FED.
- 3. An *inherited attribute* of an object class is a class attribute that was declared in a superclass.
- 4. The *available attributes* of an object class are the set of declared attributes of that object class in union with the set of inherited attributes of that object class.
- 5. Every interaction class has an associated set of parameters declared in the FED.
- 6. An *inherited parameter* of an interaction class is a parameter that was declared in a superclass.
- 7. The *available parameters* of an interaction class are the set of declared parameters of that interaction class in union with the set of inherited parameters of that interaction class.
- 8. For any service that takes an object class and a set of attribute designators as arguments, only the available attributes of that object class may be used in the set of attribute designators. Being an available attribute of an object class is a necessary, but not necessarily a sufficient, condition for an attribute to be used in the set of attribute designators for such a service.

9. For any service that takes an object instance and a set of attribute designators as arguments, only the available attributes of that object instance's known class at the involved (invoking or invoked) federate may be used in the set of attribute designators. Being an available attribute of the object instance's known class is a necessary, but not necessarily a sufficient, condition for an attribute to be used in the set of attribute designators for such a service.

## 2.2.1.2 Definitions and constraints for object classes and class attributes

The following declaration management definitions and constraints pertain to object classes and class attributes as declared in the class hierarchy of the FED.

- 1. An attribute may be used as an argument to *Subscribe Object Class Attributes* and *Publish Object Class* service invocations for a particular object class if and only if the attribute is an available attribute of that object class.
- 2. From a federate's perspective, the *subscribed attributes of an object class* are the class attributes that were arguments to the most recent *Subscribe Object Class Attributes* service invocation by that federate for that object class, assuming the federate did not subsequently invoke the *Unsubscribe Object Class* service for that object class.

#### If the federate

- did subsequently invoke the *Unsubscribe Object Class* service for that object class,
- has not invoked the *Subscribe Object Class Attributes* service for that object class, or
- if the most recent *Subscribe Object Class Attributes* service invocation by that federate for that object class had an empty set of class attributes as argument,

then there are no subscribed attributes of that class for that federate. (*Subscribe Object Class Attributes* and *Unsubscribe Object Class* service invocations for one object class have no effect on the subscribed attributes of any other object class.)

- 3. If a class attribute is a subscribed attribute of an object class, the federate is subscribed to that class attribute either actively or passively, but not both.
- 4. From a federate's perspective, the *published attributes of an object class* are the class attributes that were arguments to the most recent *Publish Object Class* service invocation by that federate for that object class, assuming the federate did not subsequently invoke the *Unpublish Object Class* service for that object class.

If the federate

- did subsequently invoke the Unpublish Object Class service for that object class,
- has not invoked the Publish Object Class service for that object class, or
- if the most recent *Publish Object Class Attributes* service invocation by that federate for that object class had an empty set of class attributes as argument,

then there are no published attributes of that class for that federate. (*Publish Object Class* and *Unpublish Object Class* service invocations for one object class have no effect on the published attributes of any other object class.)

- 5. If a federate takes action that results in a class attribute that was a published attribute of its class no longer being a published attribute of its class, the federate is said to have *stopped publishing* that class attribute at that class. There are two ways that a federate may stop publishing a class attribute at a specific class:
  - a. by invoking the Unpublish Object Class service for that object class, or
  - b. by invoking the *Publish Object Class* service for that object class without that class attribute designator among the arguments.

These methods of stopping publication of a class attribute are depicted by the labels *Unpublish* and *Publish* (-*i*) on the transition from the Published to the Unpublished state in the Publication state diagram of the Class Attribute (i) state (Figure 2-7 on page 2-35).

- 6. From a federate's perspective, an object class is subscribed if and only if,
  - it was an argument to a *Subscribe Object Class Attributes* service invocation by that federate,
  - a non-empty set of class attributes was used as an argument to the most recent *Subscribe Object Class Attributes* service invocation for that object class by that federate, and
  - the most recent *Subscribe Object Class Attributes* service invocation for that object class by that federate was not subsequently followed by an *Unsubscribe Object Class* service invocation for the object class.
- 7. From a federate's perspective, an object class is *published* if and only if,
  - it was an argument to a Publish Object Class service invocation by that federate,
  - a non-empty set of class attributes was used as an argument to the most recent *Publish Object Class* service invocation for that object class by that federate, and
  - the most recent *Publish Object Class* service invocation for that object class by that federate was not subsequently followed by an *Unpublish Object Class* service invocation for that object class.
- 8. Federates may invoke the *Register Object Instance* service only with a published object class as an argument.
- 9. The *registered class* of an object instance is the object class that was an argument to the *Register Object Instance* service invocation for that object instance.
- 10. Every object instance has one federation-wide registered class that cannot change.
- 11. If the *Discover Object †* service is invoked at a federate, the object instance discovered as a result of this service invocation has a *discovered class* at that federate. The discovered class of the object instance is a supplied parameter to the *Discover Object †* service invocation.

- 12. An object instance may have at most one discovered class in each federate. This discovered class may vary from federate to federate. Once an object instance is discovered, its discovered class will not change. If a federate invokes the *Local Delete Object Instance* service for an object instance, that object instance may be rediscovered. It may be rediscovered at a different discovered class.
- 13. If a federate has registered or discovered an object instance and it has not subsequently
  - invoked the Local Delete Object Instance service for that object instance,
  - invoked the Delete Object Instance service for that object instance, or
  - received an invocation of the *Remove Object Instance* † service for that object instance,

then the object instance is known to that federate, and that object instance has a *known class* at that federate. The known class of that object instance at that federate is the object instance's registered class if the federate knows about the object instance as a result of having registered it. The *known class* of that object instance at that federate is the object instance's discovered class if the federate knows about the object instance as a result of having discovered it.

- 14. A federate may own and update only an instance attribute for which it is publishing the corresponding class attribute at the known class of the instance attribute.
- 15. An update to an instance attribute by the federate that owns that instance attribute is reflected only by other federates that are subscribed to the corresponding class attribute at the instance attribute's known class at the subscribing federate.

## 2.2.1.3 Definitions and constraints for interaction classes and parameters

The following declaration management definitions and constraints pertain to interaction classes and parameters as declared in the interaction class hierarchy of the FED.

- 1. From a federate's perspective, an interaction class is *subscribed* if and only if it was an argument to a *Subscribe Interaction Class* service invocation by that federate that was not subsequently followed by an *Unsubscribe Interaction Class* service invocation for that interaction class.
- 2. If an interaction class is subscribed, the federate is subscribed to that interaction class either actively or passively, but not both.
- 3. From a federate's perspective, an interaction class is *published* if and only if it was an argument to a *Publish Interaction Class* service invocation by that federate that was not subsequently followed by an *Unpublish Interaction Class* service invocation for that interaction class.
- 4. Federates may invoke the *Send Interaction* service only with a published interaction class as an argument.
- 5. The *sent class* of an interaction is the interaction class that was an argument to the *Send Interaction* service invocation for that interaction.

- 6. Every interaction has one federation-wide sent class.
- 7. The *Receive Interaction* † service is invoked at a federate only with a subscribed interaction class as an argument.
- 8. If the *Receive Interaction* † service is invoked at a federate, the interaction received as a result of this service invocation has a *received class* at that federate. The *received class* of an interaction is the interaction class that is an argument to the *Receive Interaction* † service invocation.
- 9. An interaction may have at most one received class in each federate. This received class may vary from federate to federate.
- 10. Only the available parameters of an interaction class may be used in a *Send Interaction* service invocation with that interaction class as an argument.
- 11. The *sent parameters* of an interaction are the parameters that were arguments to the *Send Interaction* service invocation for that interaction.
- 12. The *received parameters* of an interaction are the parameters that were arguments to the *Receive Interaction* † service invocation for that interaction.
- 13. The received parameters of an interaction are the subset of the sent parameters that are available parameters for the interaction's received class.
- 14. The received parameters for a given interaction may vary from federate to federate, depending on the received class of the interaction.

When an object instance's discovered class is a super-class of its registered class, the object instance is said to have been *promoted* from the registered class to the discovered class. Similarly, when an interaction's received class is a super-class of its sent class, the interaction is said to have been promoted from the sent class to the received class. Promotion is important for protecting federate code from new subclasses added to the FED. As the FED is expanded to include new object and interaction classes, promotion ensures that existing federate code need not change to work with the expanded FED.

The following figures depict formal representations of the state of an arbitrary object class, an arbitrary class attribute, and an arbitrary interaction class.

2

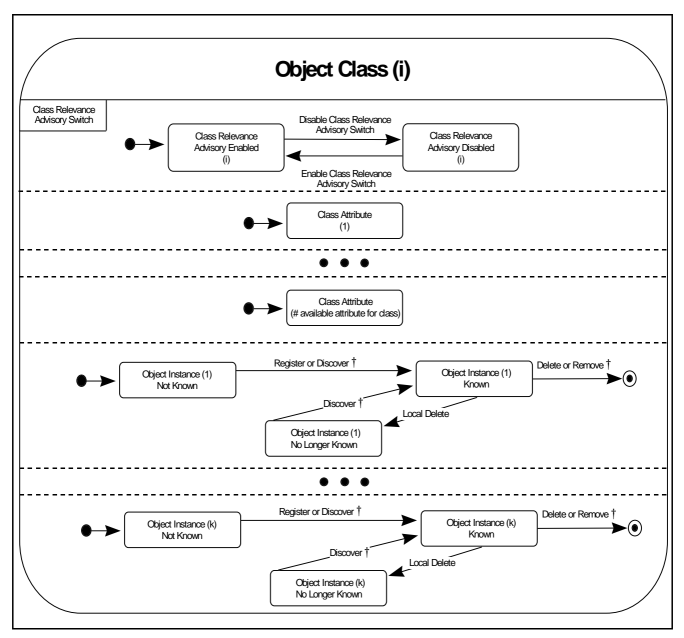


Figure 2-5 Object Class (i)

Figure 2-5 depicts the state of an arbitrary object class and it deals with object classes at the following two levels:

- 1. First, it establishes that each class attribute of the object class has some state worth modeling.
- 2. Second, it establishes that there are an arbitrary number of instances of each object class.

Further, it defines what conditions allow an object instance to be known by a federate as an instance of that object class.

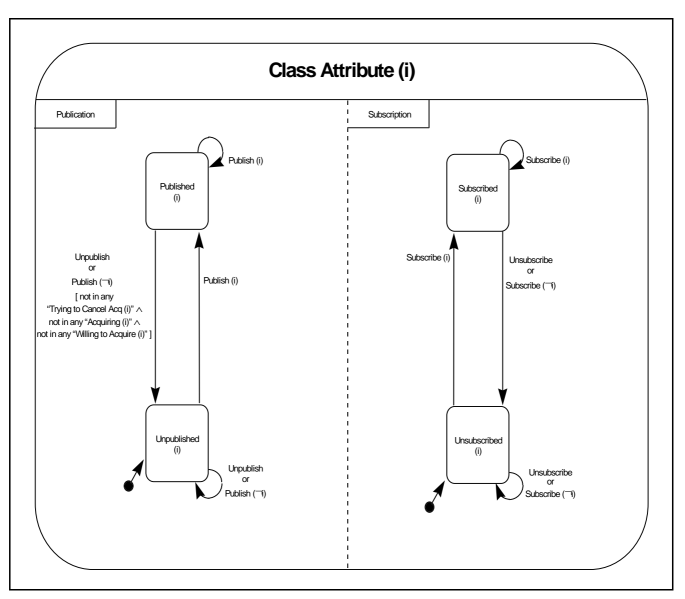
Conceptually, the state of an object class comprises the state of the class attributes of that object class and of the object instances of that object class. The state of an object instance further comprises the state of the instance attributes of that object instance. There is a correspondence between the instance attributes and their corresponding class attributes. This correspondence is modeled via the index to each attribute. A reference within instance attribute (i) to something modeled at the class attribute (i) level means that the *i*s are the same and the corresponding class attribute is being referenced.

Each object class has a fixed number of available class attributes as defined in the FED. The number of object instances of a given class is arbitrary.

An object instance of an object class becomes known by the registering federate when the object instance is registered. It may become known by other federates in the federation execution. If it becomes known by other federates in the federation execution, it becomes known by them as a result of being discovered.

Figure 2-6 on page 2-34 depicts the state of an arbitrary class attribute and shows the properties that may be controlled by a federate at the class attribute level. Specifically, a federate may publish or subscribe to class attributes. While the *Publish Object Class* and *Subscribe Object Class Attributes* service invocations can take sets of class attributes as an argument, Figure 2-6 depicts only a single class attribute. So, for example, *Publish (i)* means that the *i*th class attribute was an element of the set used as an argument to the *Publish Object Class* service. A Publish (-i) means that the *Publish Object Class* service was not an element of the set used as an argument to the service.

The federate may also direct the RTI via the *Enable/Disable Class Relevance Advisory Switch* services to indicate that the federate does or does not want the RTI to use the *Start Registration For Object Class*  $\dagger$  and *Stop Registration For Object Class*  $\dagger$ services to inform the federate when registration of new object instances are relevant to the other federates in the federation execution.



*Figure 2-6* Class Attribute (i)

Figure 2-7 on page 2-35 depicts the state of an arbitrary interaction class and shows the properties relating to interaction classes that may be controlled by a federate. Specifically, a federate may publish or subscribe to interaction classes.

The federate may also direct the RTI via the *Enable/Disable Interaction Relevance* Advisory Switch services to indicate that the federate does or does not want the RTI to use the *Turn Interactions On*  $\dagger$  and *Turn Interactions Off*  $\dagger$  services to inform the federate when interactions of a given class are relevant to the other federates in the federation execution.

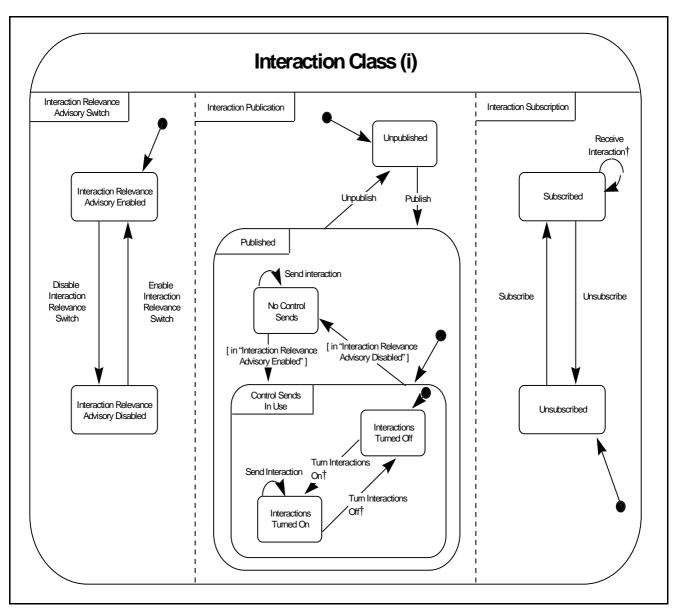


Figure 2-7 Interaction Class (i)

# 2.2.1.4 Use of Declaration Management Services and Data Distribution Management Services by the Same Federate

A federate may use declaration management services and it may also use data distribution management services. Federates that use declaration management services exclusively may be joined to the same federation execution as federates that use

- declaration management services exclusively,
- data distribution management services exclusively, and

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• both declaration management services and data distribution management services.

This section describes how declaration management services work when they are used in the absence of the use of data distribution management services by a federate, from the perspective of that federate, regardless of whether other federates in the federation are using declaration management services exclusively, data distribution management services exclusively, or both declaration management services and data distribution management services. When both declaration management services and data distribution management services are used by a single federate, some of the terms and services defined in this section are extended. See Section 2.6.1.1, "Reinterpretation of selected declaration management services when certain data distribution management services are used by a federate," on page 2-135 for an expanded interpretation of how selected declaration management services work when they are used in conjunction with data distribution management services by a federate, from the perspective of that federate.

# 2.2.2 Publish Object Class

The information conveyed by the federate via the *Publish Object Class* service is used in multiple ways.

- 1. First, it indicates an object class of which the federate may subsequently register object instances.
- 2. Second, it indicates the class attributes of the object class for which the federate is capable of owning the corresponding instance attributes of object instances whose known class is that class.

Only the federate that owns an instance attribute provides values for that instance attribute to the federation. The federate may become the owner of an instance attribute and thereby capable of updating its value in the following ways:

- By registering an object instance of a published class. Upon registration of an object instance, the registering federate becomes the owner of all instance attributes of that object instance for which the federate is publishing the corresponding class attributes at the registered class of the object instance.
- By using ownership management services to acquire instance attributes of object instances. The federate may acquire only those instance attributes of object instances for which the federate is publishing the corresponding class attributes at the known class of the object instance.

Each use of this service replaces all information specified to the RTI in previous service invocations for the same object class. A class attribute that appears in this service invocation that

- also appeared in the previous service invocation for the same object class continues to be a published attribute of the specified object class.
- did not appear in the previous service invocation for the same object class begins to be a published attribute of the specified class.

- does not appear in this service invocation but that did appear in the previous service invocation for the same object class stops being a published attribute of the specified class.
- Invoking this service with an empty set of class attributes is equivalent to invoking the *Unpublish Object Class* service with the specified object class.

## Supplied Arguments:

- Object class designator
- Set of attribute designators

## **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified object class is defined in the FED.
- The specified class attributes are available attributes of the specified object class.
- If this service has been invoked previously for the same object class, then for each class attribute that was specified in the previous service invocation for this object class that was not specified in the current service invocation for this object class, there are no federate-owned corresponding instance attributes that are part of an object instance whose known class is the specified class, and for which the federate has either invoked the:
  - Attribute Ownership Acquisition service, but has not yet received an invocation of either the Confirm Attribute Ownership Acquisition Cancellation † service or the Attribute Ownership Acquisition Notification † service, or
  - Attribute Ownership Acquisition If Available service, but has not yet received an invocation of the Attribute Ownership Unavailable † service, received an invocation of the Attribute Ownership Acquisition Notification † service, or
  - Attribute Ownership Acquisition service (after which condition 1 (above) applies.

#### **Post-conditions:**

- The federate may now register object instances of the specified class.
- If the federate registers an object instance of the specified class, it owns and may update the instance attributes of that object instance that correspond to the specified class attributes.
- The specified class attributes are now published attributes of the specified object class. If there was a previous *Publish Object Class* service invocation for the specified object class by this federate, then for each class attribute that was specified in the previous service invocation that is not specified in the current service invocation (if any), the class attribute is no longer a published attribute of

the specified object class. All corresponding instance attributes of object instances whose known class is the specified object class that were owned by the federate are unowned.

## Exceptions:

- The object class is not defined in the FED.
- The specified class attributes are not available attributes of the specified object class.
- Cannot Unpublish due to pending attempt to acquire instance attribute ownership.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Unpublish Object Class
- Subscribe Object Class Attributes
- Register Object Instance
- Start Registration For Object Class †
- Stop Registration For Object Class †
- Attribute Ownership Acquisition
- Attribute Ownership Acquisition If Available

# 2.2.3 Unpublish Object Class

The *Unpublish Object Class* service informs the RTI that the federate will no longer register object instances of the specified object class. The federate loses ownership of all owned instance attributes of object instances whose known class is the specified object class. This means that the federate no longer updates any instance attribute values of object instances whose known class is the specified object class.

## Supplied Arguments:

• Object class designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

- The object class is defined in the FED.
- The federate is publishing the object class.
- For each class attribute that was specified in the most recent Publish Object Class service invocation for this object class, there are no federate-owned corresponding instance attributes that are part of an object instance whose known class is the specified class and for which the federate has either invoked the
  - Attribute Ownership Acquisition service, but has not yet received an invocation of either the Confirm Attribute Ownership Acquisition Cancellation † service or the Attribute Ownership Acquisition Notification † service, or
  - Attribute Ownership Acquisition If Available service, but has not yet received an invocation of the Attribute Ownership Unavailable † service, received an invocation of the Attribute Ownership Acquisition Notification † service, or
  - Attribute Ownership Acquisition service [after which condition (a) applies].

## **Post-conditions:**

- The federate may not register object instances of the specified object class.
- The federate no longer owns any instance attributes of object instances whose known class is the specified object class.

#### **Exceptions:**

- The object class is not defined in the FED.
- The federate is not publishing the object class.
- Cannot unpublish due to pending attempt to acquire instance attribute ownership.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Publish Object Class
- Attribute Ownership Acquisition
- Attribute Ownership Acquisition If Available

## 2.2.4 Publish Interaction Class

The *Publish Interaction Class* service informs the RTI which classes of interactions the federate will send to the federation execution.

#### Supplied Arguments:

Interaction class designator

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is specified in the FED.

## **Post-conditions:**

• The federate may now send interactions of the specified class.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Unpublish Interaction Class
- Subscribe Interaction Class
- Send Interaction
- Turn Interactions On †
- Turn Interactions Off †

# 2.2.5 Unpublish Interaction Class

The *Unpublish Interaction Class* service informs the RTI that the federate will no longer send interactions of the specified class.

## Supplied Arguments:

• Interaction class designator

## **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists
- The federate is joined to that federation execution.
- The interaction class is specified in the FED.

• The federate is publishing the interaction class.

#### **Post-conditions:**

• The federate may not send interactions of the specified interaction class.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The federate is not publishing the interaction class.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

Publish Interaction Class

## 2.2.6 Subscribe Object Class Attributes

The *Subscribe Object Class Attributes* service specifies an object class at which the RTI notifies the federate of discovery of object instances. When subscribing to an object class, the federate may also provide a set of class attributes. The values of only the instance attributes that correspond to the specified class attributes, for all object instances discovered as a result of this service invocation, are provided to the federate from the RTI (via the *Reflect Attribute Values*  $\dagger$  service). The set of class attributes provided is a subset of the available attributes of the specified object class.

A federate only discovers an object as being of a class to which the federate is subscribed.

If a federate subscribes to multiple locations in an object class inheritance tree, each relevant object registration results in at most one object discovery by the subscribing federate. The discovered class is the registered class, if subscribed by the discovering federate. Otherwise, the discovered class is the closest superclass of the registered class subscribed by the discovering federate.

Each use of this service replaces all information specified to the RTI in any previous *Subscribe Object Class Attributes* service invocation for the same object class.

Invoking this service with an empty set of class attributes is equivalent to invoking the *Unsubscribe Object Class* service with the specified object class.

If the optional passive subscription indicator indicates that this is a passive subscription, the invocation of this service will not cause the *Start Registration For Object Class* † service to be invoked at any other federate, and if this invocation replaces a previous subscription that was active rather than passive, invocation of this service may cause the *Stop Registration for Object Class* † service to be invoked at one or more other federates.

If the optional passive subscription indicator is not present or indicates that this is an active subscription, the invocation of this service may cause the *Start Registration For Object Class* service to be invoked at one or more other federates.

## Supplied Arguments:

- Object class designator
- Set of attribute designators
- Optional passive subscription indicator

#### **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified object class is defined in the FED.
- The specified class attributes are available attributes of the specified object class.

## **Post-conditions:**

• The RTI has been informed of the federate's requested subscription.

#### **Exceptions:**

- The object class is not defined in the FED.
- The specified class attributes are not available attributes of the specified object class.
- Invalid passive subscription indicator.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

- Unsubscribe Object Class Attributes
- Publish Object Class
- Discover Object †
- Attributes In Scope †
- Reflect Attribute Values †
- Start Registration For Object Class †
- Stop Registration For Object Class †

# 2.2.7 Unsubscribe Object Class

The *Unsubscribe Object Class* service informs the RTI that it is to stop notifying the federate of object instance discovery at the specified object class. All in-scope instance attributes of known object instances whose known class is the specified object class go out of scope. Refer to Section 2.6.1.1, "Reinterpretation of selected declaration management services when certain data distribution management services are used by a federate," on page 2-135 for an expanded interpretation of this service when a federate is using data distribution management services in conjunction with declaration management services.

## Supplied Arguments:

Object class designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object class is defined in the FED.
- The federate is subscribed to the object class.

### **Post-conditions:**

- The federate receives no subsequent Discover Object service invocations for the specified object class.
- The federate receives no subsequent Reflect Attribute Values † service invocations for any instance attributes of object instances whose discovered class is the specified object class.

## Exceptions:

- The object class is not defined in the FED.
- The federate is not subscribed to the object class.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

- Subscribe Object Class Attributes
- Attributes Out Of Scope †

# 2.2.8 Subscribe Interaction Class

Specifies an interaction class for which the RTI should notify the federate of sent interactions by invoking the *Receive Interaction †* service at the federate.

When an interaction is received by a federate, the received class of the interaction is the interaction's sent class, if subscribed. Otherwise, the received class is the closest superclass of the sent class that is subscribed at the time the interaction is received. Only the parameters from the interaction's received class and its superclasses are received.

If a federate subscribes to multiple locations in an interaction class inheritance tree, each relevant interaction sent results in at most one received interaction in the subscribing federate.

If the optional passive subscription indicator indicates that this is a passive subscription, the invocation of this service will not cause the *Turn Interactions On †* service to be invoked at any other federate.

If this invocation replaces a previous subscription that was active rather than passive, invocation of this service may cause the *Turn Interactions Off †* service to be invoked at one or more other federates.

If the optional passive subscription indicator is not present or indicates that this is an active subscription, the invocation of this service may cause the *Turn Interactions On*  $\dagger$  service to be invoked at one or more other federates.

## Supplied Arguments:

- Interaction class designator
- Optional passive subscription indicator

## **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.

#### **Post-conditions:**

• The RTI will deliver interactions of the specified interaction class to the federate.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- Invalid passive subscription designator.
- The federate is not a federation execution member.

- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Unsubscribe Interaction Class
- Publish Interaction Class
- Receive Interaction †
- Turn Interactions On †
- Turn Interactions Off †

# 2.2.9 Unsubscribe Interaction Class

The *Unsubscribe Interaction Class* service informs the RTI to no longer notify the federate of sent interactions of the specified interaction class. Refer to Section 2.6.1.1, "Reinterpretation of selected declaration management services when certain data distribution management services are used by a federate," on page 2-135 for an expanded interpretation of this service when data distribution management is used.

#### Supplied Arguments:

Interaction class designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.
- The federate is subscribed to the interaction class.

#### **Post-conditions:**

• The RTI shall not deliver interactions of the specified interaction class to the federate.

## Exceptions:

- The interaction class is not defined in the FED.
- The federate is not subscribed to the interaction class.
- The federate is not a federation execution member.
- · Save in progress

- Restore in progress
- RTI internal error

#### **Related Services:**

• Subscribe Interaction Class

## 2.2.10 Start Registration For Object Class †

The *Start Registration For Object Class †* service notifies the federate that registration of new object instances of the specified object class is advised because at least one of the class attributes that the federate is publishing at this object class is actively subscribed to at the specified object class, or at a superclass of the specified object class by at least one other federate in the federation execution. The federate should commence with registration of object instances of the specified class. Generation of the *Start Registration For Object Class †* service advisory is controlled using the *Enable/Disable Class Relevance Advisory Switch* services (Figure 2-6 on page 2-34).

## Supplied Arguments:

Object class designator

#### **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- At least one of the class attributes that the federate is publishing at the specified object class is actively subscribed to at the specified object class or at a superclass of the specified object class by at least one other federate in the federation execution.

#### **Post-conditions:**

• The federate has been notified of the requirement to begin registering object instances of the specified object class.

### **Exceptions:**

- The object class is not published.
- Federate internal error

- Stop Registration For Object Class †
- Publish Object Class
- Register Object Class

- Subscribe Object Class Attributes
- Enable Class Relevance Advisory Switch
- Disable Class Relevance Advisory Switch
- Stop Registration For Object Class †

The *Stop Registration For Object Class †* service notifies the federate that registration of new object instances of the specified object class is not advised because none of the class attributes that the federate is publishing at this object class is actively subscribed to at the specified object class or at a superclass of the specified object class by any other federate in the federation execution. The federate should stop registration for *Object Class †* service advisory is controlled using the *Enable/Disable Class Relevance Advisory Switch* services (Figure 2-6 on page 2-34).

#### Supplied Arguments:

• Object class designator

#### **Returned Arguments:**

• None

#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- None of the class attributes that the federate is publishing at this object class is actively subscribed to at the specified object class or at a superclass of the specified object class by any other federate in the federation execution.

#### **Post-conditions:**

• The federate has been notified of the requirement to stop registration of object instances of the specified object class.

### **Exceptions:**

- The object class is not published.
- Federate internal error

- Start Registration For Object Class †
- Publish Object Class
- Subscribe Object Class Attributes
- Unsubscribe Object Class Attributes
- Enable Class Relevance Advisory Switch
- Disable Class Relevance Advisory Switch

## 2.2.11 Turn Interactions On †

The *Turn Interactions On*  $\dagger$  service notifies the federate that the specified class of interactions is relevant because it or a superclass is actively subscribed to by at least one other federate in the federation execution. The federate should commence with the federation-agreed-upon scheme for sending interactions of the specified class. Generation of the *Turn Interactions On*  $\dagger$  service advisory is controlled using the *Enable/Disable Interaction Relevance Advisory Switch* services (Figure 2-8 on page 2-52).

#### Supplied Arguments:

Interaction class designator

#### **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate is publishing the interaction class.
- Some other federate is actively subscribed to the interaction class or to a superclass of the interaction class.

### **Post-conditions:**

• The federate has been notified that some other federate in the federation execution is subscribed to the interaction class.

#### **Exceptions:**

- The interaction class is not published.
- Federate internal error

- Turn Interactions Off †
- Publish Interaction Class
- Subscribe Interaction Class
- Send Interaction
- Enable Interaction Relevance Advisory Switch
- Disable Interaction Relevance Advisory Switch

# 2.2.12 Turn Interactions Off †

The *Turn Interactions Off*  $\dagger$  service indicates to the federate that the specified class of interactions is not relevant because it or a superclass is not actively subscribed to by any other federate in the federation execution. Generation of the *Turn Interactions Off*  $\dagger$  service advisory is controlled using the *Enable/Disable Interaction Relevance Advisory Switch* services (Figure 2-8 on page 2-52).

## Supplied Arguments:

• Interaction class designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate is publishing the interaction class.
- No other federate is actively subscribed to the interaction class or to a superclass of the interaction class.

## **Post-conditions:**

• The federate has been notified that no other federate in the federation execution is subscribed to the interaction class.

## Exceptions:

- The interaction class is not published.
- Federate internal error

- Turn Interactions On †
- Publish Interaction Class
- Subscribe Interaction Class
- Unsubscribe Interaction Class
- Enable Interaction Relevance Advisory Switch
- Disable Interaction Relevance Advisory Switch

# 2.3 Object Management

## 2.3.1 Object Management Overview

This group of RTI services deals with the registration, modification, and deletion of object instances and the sending and receipt of interactions.

Object instance discovery is a prime concept in this service group. Object instance O has a candidate discovery class at federate F if federate F is subscribed to either the registered class of O or to a superclass of the registered class of O.

A federate F may be subscribed either by the declaration management subscription service *Subscribe Object Class Attributes* or by the data distribution management subscription service *Subscribe Object Class Attributes With Region*.

If an object instance has a candidate discovery class at a federate, the candidate discovery class of the object instance at that federate is the object instance's registered class, if subscribed to by the federate. Otherwise, the candidate discovery class of the object instance is the closest superclass of the object instances's registered class to which the federate is subscribed.

A federate discovers an object instance via the *Discover Object Instance*  $\dagger$  service. This service is invoked at a federate *F* for object instance *O* when:

- 1. O is not known at F.
- 2. There is an instance attribute i of 0 that has a corresponding class attribute i', and
  - a. another federate (not F) owns i, and
  - a. either
    - i. i' is a subscribed attribute of O's candidate discovery class, or
    - ii. i' is a subscribed attribute of O's candidate discovery class with region and the region that is used for updates of i by the owning federate overlaps a region that is used for subscription of i' at O's candidate discovery class at the subscribing federate.

When the *Discover Object Instance*  $\dagger$  service is invoked, the class that is an argument to this service invocation is called the *discovered class* of the object instance. At the moment of discovery, the discovered class is the same as the candidate discovery class. Subsequent to discovery, the discovered class cannot change. The candidate discovery class may change. As long as an object instance remains known, however, its candidate discovery class is not of interest.

When a federate either uses the *Register Object Instance* service to register an object instance or receives an invocation of the *Discover Object Instance †* to discover an object instance, that object instance becomes known to the federate and the object instance has a known class at that federate. If a federate knows about an object instance as a result of having registered it, that object instance as a result of having registered it, the object instance as a result of having discovered it, the object instance is known class. If the federate knows about the object instance as a result of having discovered it, the object instance's known class.

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When the *Discover Object Instance*  $\dagger$  service is invoked, there is an instance attribute that is part of the newly discovered object instance that immediately comes into scope at the discovering federate, both when data distribution management is used and when it isn't used. An instance attribute of an object instance will be *in scope* for federate *F* if:

- 1. the object instance is known to the federate.
- 2. the instance attribute is owned by another federate, and
- 3. either
  - i. The instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance, or
  - ii. The instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance with region, and the region that is used for updates of the instance attribute by the owning federate overlaps a region that is used for subscription of the instance attribute's corresponding class attribute at the known class of the instance attribute at the subscribing federate.

A federate may also direct the RTI, via the *Enable/Disable Attribute Relevance Advisory Switch* services, to indicate that the federate does or does not want the RTI to use the *Turn Updates On For Object Instance* † and *Turn Updates Off For Object Instance* † services to inform the federate when updates to particular instance attributes are relevant to the other federates in the federation execution.

Interaction receipt is also an important concept in the object management service group. Interaction I has a *candidate received class* at federate F if federate F is subscribed to either the sent class of I or to a superclass of the sent class of I.

A federate *F* may be subscribed to an interaction class either by the declaration management subscription service *Subscribe Interaction Class* or by the data distribution management subscription service *Subscribe Interaction Class With Region*.

If an interaction has a candidate received class at a federate, the candidate received class of the interaction at that federate is the interaction's sent class, if subscribed to by the federate. Otherwise, the candidate received class of the interaction is the closest superclass of the interaction's sent class to which the federate is subscribed.

A federate receives an interaction via the *Receive Interaction*  $\dagger$  service. This service is invoked at a federate *F* when:

1. another federate (not *F*) has invoked the *Send Interaction* service to send interaction *I*.

- 2. Either
  - a. I has a candidate received class at F and this candidate received class is a subscribed interaction class, or

b. *I* has a candidate received class at *F* and this candidate received class is a subscribed interaction class with region, and the region that was used for sending *I* by the sending federate overlaps a region that is used for subscription of *I*'s candidate received class at the subscribing federate.

When the *Receive Interaction*  $\dagger$  service is invoked, the class that is an argument to this service invocation is called the *received class* of the interaction that is received as a result of this service invocation. At the moment of receipt, the received class is the same as the candidate received class.

The following statecharts (Figure 2-8 on page 2-52, Figure 2-9 on page 2-53, and Figure 2-10 on page 2-54) depict formal representations of the state of an arbitrary object instance, an arbitrary instance attribute, and the implications of ownership of an arbitrary instance attribute.

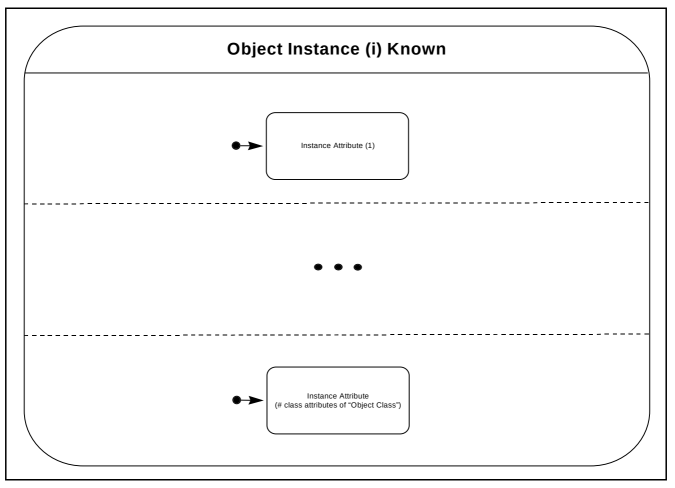


Figure 2-8 Object Instance (i) Known

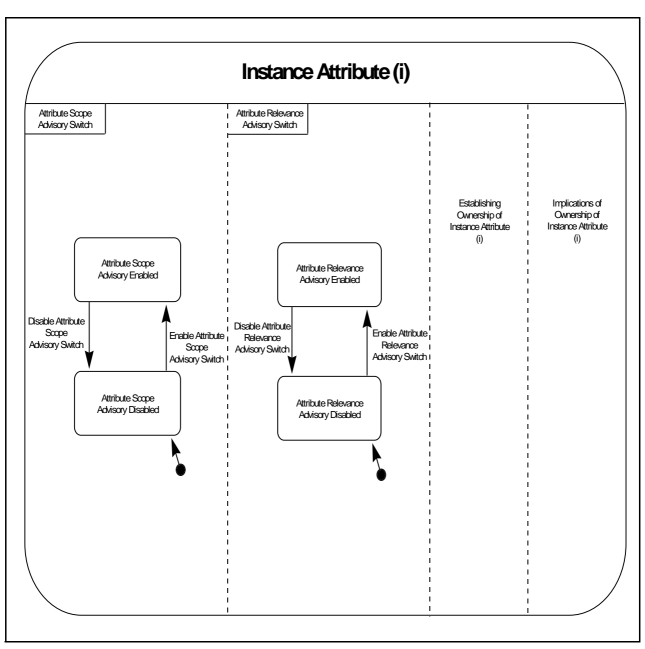


Figure 2-9 Instance Attribute (i)

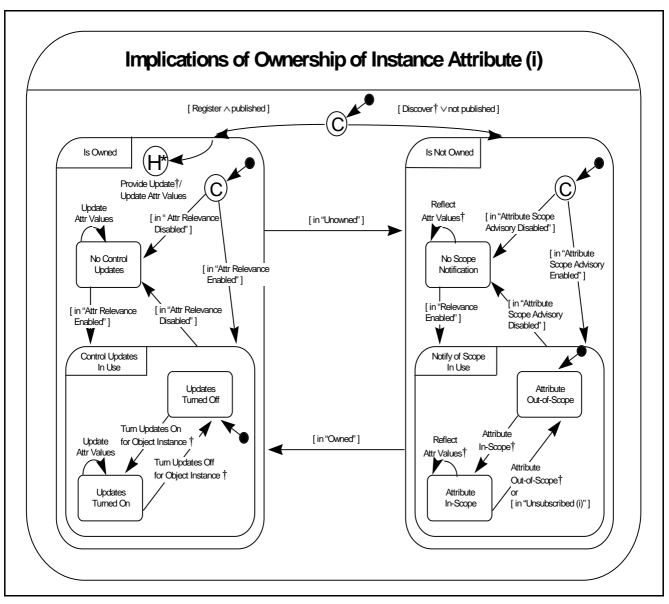


Figure 2-10 Implications of Ownership of Instance Attribute (i)

# 2.3.2 Register Object Instance

The RTI creates a unique (to the local federate) object instance designator and links it with an instance of the supplied object class. All instance attributes of the object instance for which the corresponding class attributes are currently published by the registering federate are set as owned by the registering federate.

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2

If the optional object instance name argument is supplied, that name is unique and associated with the object instance. The supplied object instance name does not use the string "HLA" as the initial part of the name. If the optional object instance name argument is not supplied, the RTI creates one when needed (see Section 2.7.11, "Get Object Instance Name," on page 2-162.

## Supplied Arguments:

- Object class designator
- Optional object instance name

## **Returned Arguments:**

• Object instance designator

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object class is defined in the FED.
- The federate is publishing the object class.
- If the optional object instance name argument is supplied, that name is unique.

#### **Post-conditions:**

- The returned object instance designator is associated with the object instance.
- The federate owns the instance attributes that correspond to the currently published class attributes for the specified object class.
- If the optional object instance name argument is supplied, that name is associated with the object instance.

#### **Exceptions:**

- The object class is not defined in FED.
- The federate is not publishing the specified object class.
- The object instance name is not unique.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Publish Object Class
- Discover Object Instance †
- Get Object Instance Name

# 2.3.3 Discover Object Instance †

The *Discover Object Instance †* service informs the federate to discover an object instance. An object instance is discovered when the instance has been registered by another federate or as the result of a *Local Delete Object Instance* service invocation. The object instance designator is unique to the local federate.

#### Supplied Arguments:

- Object instance designator
- Object class designator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object class is published by some federate.
- The federate is subscribed to the object class.
- The instance of the class has been registered by another federate.
- The federate does not know about the object instance with the specified designator.

#### **Post-conditions:**

• The object instance is known to the federate.

## **Exceptions:**

- The federate could not discover the object instance.
- The object class is not known.
- Federate internal error

### **Related Services:**

- Register Object Instance
- Subscribe Object Class
- Subscribe Object Class With Region
- Local Delete Object Instance

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# 2.3.4 Update Attribute Values

The *Update Attribute Values* service provides current values to the federation for instance attributes owned by the federate. The federate supplies changed instance attribute values as specified in the FED. This service, coupled with the *Reflect Attribute Values* † service, forms the primary data exchange mechanism supported by the RTI. The service returns a federation-unique event retraction designator. An event retraction designator is returned only if the federation time argument is supplied.

## Supplied Arguments:

- Object instance designator
- Set of attribute designator and value pairs
- User-supplied tag
- Optional federation time

## **Returned Arguments:**

• Optional event retraction designator

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate owns the instance attributes for which values are provided.
- The attributes are defined in the FED.
- An object instance with the specified designator exists.

## **Post-conditions:**

• The RTI will distribute the new instance attribute values to subscribing federates.

- The object instance is not known.
- The specified class attributes are not available attributes of the instance object class.
- The federate does not own the specified instance attributes.
- The federation time is invalid (if optional time argument is supplied).
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

2

## **Related Services:**

- Reflect Attribute Values †
- Retract

# 2.3.5 Reflect Attribute Values †

The *Reflect Attribute Values* † service provides the federate with new values for the specified instance attributes. This service, coupled with the *Update Attribute Values* service, forms the primary data exchange mechanism supported by the RTI.

All the instance attribute/value pairs in an *Update Attribute Values* service invocation (for instance, attributes that have identical transportation and message-ordering types) are in one corresponding *Reflect Attribute Values* † service invocation. This implies that one *Update Attribute Values* invocation could result in multiple *Reflect Attribute Values* † invocations in a subscribing federate. The federation time and event retraction designator arguments are supplied together or not at all.

## Supplied Arguments:

- Object instance designator
- Set of attribute designator and value pairs
- User-supplied tag
- Optional federation time
- Optional event retraction designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate is subscribed to the attributes.
- The federate does not own the instance attributes.

## **Post-conditions:**

• The new instance attribute values have been supplied to the federate.

- The object instance is not known.
- The attribute designator is not recognized.
- The instance attribute is owned by the federate.

- The federation time is invalid (if optional time argument is supplied).
- Federate internal error

## **Related Services:**

- Update Attribute Values
- Request Retraction †

# 2.3.6 Send Interaction

The *Send Interaction* service sends an interaction into the federation. The interaction parameters may be those in the specified class and all superclasses, as defined in the FED. The service returns a federation-unique event retraction designator. An event retraction designator is returned only if the federation time argument is supplied.

## Supplied Arguments:

- Interaction class designator
- Set of interaction parameter designator and value pairs
- User-supplied tag
- Optional federation time

#### **Returned Arguments:**

• Optional event retraction designator

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate is publishing the interaction class.
- The interaction class is defined in the FED.
- The parameters are defined in the FED.

## **Post-conditions:**

• The RTI has received the interaction.

- The federate is not publishing the specified interaction class.
- The interaction class is not defined in FED.
- The interaction parameter is not defined in FED.
- The federation time is invalid (if optional time argument is supplied).
- The federate is not a federation execution member.
- Save in progress

- Restore in progress
- RTI internal error

### **Related Services:**

- Receive Interaction †
- Publish Interaction Class
- Retract

## 2.3.7 Receive Interaction †

The *Receive Interaction †* service provides the federate with a sent interaction. The federation time and event retraction designator arguments are supplied together or not at all.

## Supplied Arguments:

- Interaction class designator
- Set of interaction parameter designator and value pairs
- User-supplied tag
- Optional federation time
- Optional event retraction designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate is subscribed to the interaction class.

## **Post-conditions:**

• The federate has received the interaction.

#### **Exceptions:**

- The interaction class is not known.
- The interaction parameter is not known.
- The federation time is invalid (if optional time argument is supplied).
- Federate internal error

## **Related Services:**

• Send Interaction

- Subscribe Interaction Class
- Request Retraction †

# 2.3.8 Delete Object Instance

The *Delete Object Instance* service informs the federation that an object instance with the specified designator, owned by the federate, is to be removed from the federation execution. Once the object instance is removed from the federation execution, the designator is not reused and all federates that owned attributes of the object instance no longer own those attributes. The RTI uses the *Remove Object* service to inform the reflecting federates that the object instance has been deleted. The invoking federate owns the *privilegeToDeleteObject* attribute of the specified object instance.

The preferred order type of the sent message representing a *Delete Object Instance* service invocation is based on the preferred order type of the *privilegeToDeleteObject* attribute of the specified object instance, see Section 2.5.1.1, "Messages," on page 2-96. An event retraction designator is returned only if the federation time argument is supplied.

## Supplied Arguments:

- Object instance designator
- User-supplied tag
- Optional federation time

#### **Returned Arguments:**

• Optional event retraction designator

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate has the privilege to delete the object instance (it owns the *privilegeToDeleteObject* instance attribute).

#### **Post-conditions:**

- The invoking federate may no longer update any previously owned attributes of the specified object instance.
- The object instance does not exist in the federation execution.

- The federate does not own the delete privilege.
- The object instance is not known.
- The federation time is invalid (if optional time argument is supplied).

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Remove Object Instance †
- Retract

# 2.3.9 Remove Object Instance †

The *Remove Object Instance †* service informs the federate that an object instance has been deleted from the federation execution. The federation time and event retraction designator arguments are supplied together or not at all.

#### Supplied Arguments:

- Object instance designator
- User-supplied tag
- Optional federation time
- Optional event retraction designator

## **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.

#### **Post-conditions:**

• The federate has been notified to remove the object instance and may not update any previously owned attributes of the object instance.

#### **Exceptions:**

- The object instance is not known.
- The federation time is invalid (if optional time argument is supplied).
- Federate internal error

## **Related Services:**

• Delete Object Instance

Request Retraction †

# 2.3.10 Local Delete Object Instance

The *Local Delete Object Instance* service informs the RTI that it treats the specified object instance as if the RTI had never notified the invoking federate to discover the object instance. The object instance is not removed from the federation execution. The federate does not need to own the *privilegeToDeleteObject* instance attribute for the object instance.

## Supplied Arguments:

Object instance designator

#### **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate owns no attributes of the specified object instance.

### **Post-conditions:**

- The object instance does not exist with respect to the invoking federate.
- The object instance may be rediscovered by the invoking federate, at a possibly different class than previously discovered.

#### **Exceptions:**

- The object instance is not known.
- The federate owns instance attributes.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Discover Object †
- Delete Object Instance

# 2.3.11 Change Attribute Transportation Type

The transportation type for each attribute of an object instance is initialized from the object class description in the FED. A federate may choose to change the transportation type during execution. Invoking the *Change Attribute Transportation Type* service changes the transportation type for all future *Update Attribute Values* service invocations for the specified attributes of the specified object instance only for the invoking federate.

If the invoking federate loses ownership of an instance attribute after changing its transportation type and later acquires ownership of that instance attribute again, the transportation type will be as defined in the FED.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators
- Transportation designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The specified class attributes are available attributes of the known class of the specified object instance designator.
- The federate owns the instance attributes.

## **Post-conditions:**

• The transportation type is changed for the specified instance attributes.

### **Exceptions:**

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate does not own the specified instance attributes.
- The transportation designator is invalid.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Update Attribute Values
- Change Attribute Order Type

# 2.3.12 Change Interaction Transportation Type

The transportation type for each interaction is initialized from the interaction class description in the FED. A federate may choose to change the transportation type during execution. Invoking the *Change Interaction Transportation Type* service changes the transportation type for all future *Send Interaction* and *Send Interaction with Region* service invocations for the specified interaction class for the invoking federate only.

## Supplied Arguments:

- Interaction class designator
- Transportation designator

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.
- The federate is publishing the interaction class.

## **Post-conditions:**

• The transportation type is changed for the specified interaction class.

## Exceptions:

- The interaction class is not defined in FED.
- The federate is not publishing the interaction class.
- The transportation designator is invalid.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Send Interaction
- Change Interaction Order Type

# 2.3.13 Attributes In Scope †

The Attributes In Scope  $\dagger$  service notifies the federate that the specified attributes for the object instance are in scope for the federate. Subsequent to this service invocation, the RTI may issue *Reflect Attribute Values*  $\dagger$  service invocations for any of the set of attributes for the object instance. Generation of the Attributes In Scope  $\dagger$  service advisory can be controlled using the *Enable/Disable Attribute Scope Advisory Switch* services.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

#### **Returned Arguments:**

None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate is subscribed to the class attributes.
- The federate does not own the instance attributes.
- If there are regions involved, they overlap, see Section 2.6.1, "Data Distribution Management Overview," on page 2-131.

#### **Post-conditions:**

- The RTI is allowed to issue *Reflect Attribute Values †* service invocations for any of the set of attributes of the object instance.
- The federate is ready to accept *Reflect Attribute Values* † service invocations for any of the set of attributes of the object instance.

## Exceptions:

- The object instance is not known.
- The attribute designator is not recognized.
- Federate internal error

#### **Related Services:**

- Attributes Out Of Scope †
- Reflect Attribute Values †
- Enable Attribute Scope Advisory Switch
- Disable Attribute Scope Advisory Switch

# 2.3.14 Attributes Out Of Scope †

The Attributes Out Of Scope  $\dagger$  service notifies the federate that the specified attributes of the object instance are out of scope for the federate. The RTI guarantees not to issue any subsequent *Reflect Attribute Values*  $\dagger$  service invocations for any of the set of attributes for the object instance. Generation of the Attributes Out Of Scope  $\dagger$  service advisory can be controlled using the Enable/Disable Attribute Scope Advisory Switch services.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- At least one of the following is not true:
  - The federate knows about the object instance with the specified designator.
  - The federate is subscribed to the class attributes.
  - The federate does not own the instance attributes.
  - If there are regions involved, they overlap, see Section 2.6.1, "Data Distribution Management Overview," on page 2-131.

## **Post-conditions:**

• The RTI guarantees not to issue *Reflect Attribute Values* † service invocations for any of the set of attributes of the object instance.

## Exceptions:

- The object instance is not known.
- The attribute designator is not recognized.
- Federate internal error

## **Related Services:**

- Attributes In Scope †
- Reflect Attribute Values †
- Enable Attribute Scope Advisory Switch
- Disable Attribute Scope Advisory Switch

# 2.3.15 Request Attribute Value Update

The *Request Attribute Value Update* service is used to stimulate the update of values of specified attributes. When this service is used, the RTI solicits the current values of the specified attributes from their owners using the *Provide Attribute Value Update*  $\dagger$  service. When an object class is specified, the RTI solicits the values of the specified instance attributes for all the object instances of that class. When an object instance designator is specified, the RTI solicits the values of the specified instance attributes for the particular object instance. The federation time of any resulting *Reflect Attribute Values*  $\dagger$  service invocations is determined by the updating federate.

## Supplied Arguments:

- Object instance designator or object class designator
- Set of attribute designators

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists (when first argument is an object instance designator).
- The specified class attributes are available attributes of the known class of the specified object instance designator (when first argument is an object instance designator).
- The specified object class is defined in the FED (when first argument is an object class).
- The specified class attributes are available attributes of the specified object class (when first argument is an object class).

#### **Post-conditions:**

• The request for the updated attribute values has been received by the RTI.

#### **Exceptions:**

- The object instance is invalid (if an object instance designator was specified)
- The object class is not defined in FED (if an object class designator was specified)
- The class attribute is not available at the known class of the object instance.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Provide Attribute Value Update †
- Update Attribute Values

# 2.3.16 Provide Attribute Value Update †

The *Provide Attribute Value Update*  $\dagger$  service requests the current values for attributes owned by the federate for a given object instance. The federate responds to the *Provide Attribute Value Update*  $\dagger$  service with an invocation of the *Update Attribute Values* service to provide the requested instance attribute values to the federation.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate owns the specified instance attributes.

## **Post-conditions:**

• The federate has been notified to provide updates of the specified instance attribute values.

#### **Exceptions:**

- The object instance is not known.
- The attribute designator is not recognized.
- The instance attribute is not owned.
- Federate internal error

## **Related Services:**

- Request Attribute Value Update
- Update Attribute Values

# 2.3.17 Turn Updates On For Object Instance †

The *Turn Updates On For Object Instance*  $\dagger$  service indicates to the federate that the values of the specified attributes of the specified object instance are required somewhere in the federation execution. The federate commences with the federation-agreed-upon update scheme for the specified instance attributes. Generation of the *Turn Updates On For Object Instance*  $\dagger$  service advisory can be controlled using the *Enable/Disable Attribute Relevance Advisory Switch* services.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators type

#### **Returned Arguments:**

None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate owns the instance attributes.
- The federate knows about the object instance with the specified designator.
- Some other federate in the execution is actively subscribed to the attributes of the object class.

## **Post-conditions:**

• The federate has been notified by another federate in the federation execution of the requirement for updates of the specified attributes of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The instance attribute is not owned.
- Federate internal error

## **Related Services:**

- Turn Updates Off For Object Instance †
- Publish Object Class
- Subscribe Object Class Attributes
- Subscribe Object Class Attributes With Region
- Update Attribute Values
- Enable Attribute Relevance Advisory Switch
- Disable Attribute Relevance Advisory Switch

# 2.3.18 Turn Updates Off For Object Instance †

The *Turn Updates Off For Object Instance*  $\dagger$  service indicates to the federate that the values of the specified attributes of the object instance are not required anywhere in the federation execution. Generation of the *Turn Updates Off For Object Instance*  $\dagger$  service advisory can be controlled using the *Enable/Disable Attribute Relevance Advisory Switch* services.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate owns the specified instance attributes.
- The federate knows about the object instance with the specified designator.
- No other federate is actively subscribed to the attributes of the object class.

#### **Post-conditions:**

• The federate has been notified by another federate in the federation execution that updates of the specified attributes of the specified object instance are not required.

#### **Exceptions:**

- The object instance is not known.
- The attribute is not owned.
- Federate internal error

## **Related Services:**

- Turn Updates On For Object Instance †
- Publish Object Class
- Subscribe Object Class Attributes
- Subscribe Object Class Attributes With Region
- Update Attribute Values
- Enable Attribute Relevance Advisory Switch
- Disable Attribute Relevance Advisory Switch

# 2.4 Ownership Management

# 2.4.1 Ownership Management Overview

Ownership management is used by federates and the RTI to transfer ownership of instance attributes among federates. The ability to transfer ownership of instance attributes among federates is required to support the cooperative modeling of an object instance across a federation. Only the federate that owns an instance attribute

- invokes the *Update Attribute Values* service to provide a new value for that instance attribute,
- receives invocations of the *Provide Attribute Value Update* † service for that instance attribute, and
- receives invocations of the *Turn Updates On For Object Instance* † and *Turn Updates Off For Object Instance* † services pertaining to that instance attribute.

Figure 2-11 on page 2-73 illustrates how ownership of a single instance attribute may be established from the viewpoint of a federate. This diagram is complete insofar as all transitions shown represent legal operations, and transitions that are not shown represent illegal operations. Illegal operations generate exceptions, if invoked.

An instance attribute is not owned by more than one federate at any given time, and an instance attribute may be unowned by all federates. From a federate's perspective, every instance attribute is either owned or unowned. Hence, within the state machine depicted in Figure 2-11 on page 2-73, the owned and unowned states are exclusive.

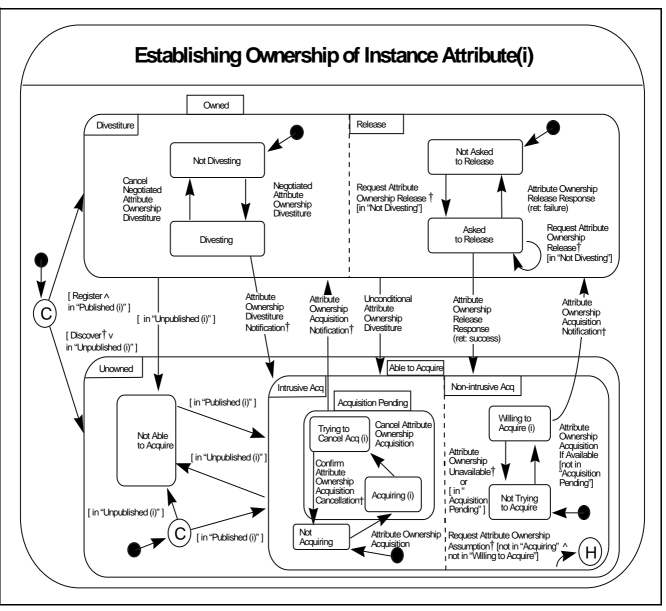


Figure 2-11 Establishing Ownership of Instance Attribute (i)

Upon registration of an object instance, the registering federate owns all instance attributes of that object instance for which the federate is publishing the corresponding class attributes at the registered class of the object instance. All other instance attributes of that object instance are unowned by all federates. Upon discovery of an object instance, the discovering federate does not own any instance attributes of that object instance. If a federate does not own an instance attribute, it does not own that instance attribute until it has received an *Attribute Ownership Acquisition Notification*  $\dagger$  (AOAN  $\dagger$ ) service invocation for it.

Within the owned state there are two parallel state machines for divestiture and release, meaning that an instance attribute is in both of these machines simultaneously. Each of these state machines have two exclusive states. An instance attribute that is owned is either in the process of being divested or not in the process of being divested. Simultaneously, a request to release it has either been received by its owning federate or not.

Upon becoming owned, an instance attribute is initially not in the process of being divested and, simultaneously, no request to release it has yet been received. Because the divestiture and release state machines operate in parallel, a federate may, for example, respond to a *Request Attribute Ownership Release* † service invocation with an *Unconditional Attribute Ownership Divestiture* or *Negotiated Attribute Ownership Divestiture* service invocation.

Ownership of an instance attribute is transferred from one federate to another either by the owning federate requesting to divest itself of the instance attribute or by a nonowning federate requesting to acquire it. Whether an instance attribute changes ownership as a result of being divested by its owner or acquired by a non-owner, the instance attribute changes ownership only as a result of explicit service invocations by the owning and acquiring federates. Ownership is not taken away from, nor given to, a federate without the federate's consent.

## 2.4.1.1 Ownership and publication

The ownership of an instance attribute is closely related to whether that instance attribute's corresponding class attribute is published at the known class of the instance attribute. The ownership state machine (in Figure 2-11 on page 2-73) that operates in parallel with the publication state machine (in Figure 2-7 on page 2-35) also shares interdependencies with the publication state machine. A federate publishes a class attribute at the known class of an object instance to own the corresponding instance attribute of that object instance, then

- A federate publishes a class attribute at the known class of an object instance before it may become the owner of the corresponding instance attribute of that object instance. This interdependency between ownership and publication is expressed in Figure 2-11 on page 2-73 by the Not Able to Acquire state, the [in "Unpublished (i)"] and [in "Published (i)"] transitions in the Unowned state, and the conditional transition into the Owned and Unowned states from the start state.
- If the federate that owns an instance attribute stops publishing the corresponding class attribute at the known class of the instance attribute, the instance attribute immediately becomes unowned. This interdependency between ownership and publication is expressed in Figure 2-11 on page 2-73 by the transition from the Owned to the Unowned state that is labeled [in "Unpublished (i)"]. As depicted by the guard on the transition from the Published to the Unpublished state in the publication state machine shown in Figure 2-7 on page 2-35, a federate will not stop publication of a class attribute at a given class if there is an object instance that has that class as its known class and that has a corresponding instance attribute that is in either the Acquisition Pending or Willing to Acquire state at that federate. That is, a

federate will not stop publishing a class attribute at a class if there is an object instance that has that class as its known class and that has a corresponding instance attribute for which the federate has invoked the

- Attribute Ownership Acquisition service, but has not yet received an invocation of either the Confirm Attribute Ownership Acquisition Cancellation † service or the Attribute Ownership Acquisition Notification † service, or
- Attribute Ownership Acquisition If Available service, but has not yet received an invocation of the Attribute Ownership Unavailable † service, received an invocation of the Attribute Ownership Acquisition Notification † service, or invoked the Attribute Ownership Acquisition service [after which the condition (above) applies].

## 2.4.1.2 Ownership transfer

An instance attribute that is successfully divested becomes unowned by the divesting federate. If an instance attribute is unowned, its corresponding class attribute at the known class of the instance attribute may be either published or unpublished. If the class attribute is published at that class, the federate is eligible to acquire the corresponding instance attribute and it may be offered ownership of that instance attribute by the RTI via the *Request Attribute Ownership Assumption †* service. There are five ways in which an owning federate may attempt to divest itself of an instance attribute and two ways in which a non-owning federate may attempt to acquire one.

#### Divestiture

The five actions that a federate may take to cause an instance attribute that it owns to become unowned are:

- 1. The federate may invoke the *Unconditional Attribute Ownership Divestiture* service, in which case the instance attribute immediately becomes unowned by that federate and, in fact, by all federates.
- 2. The federate may invoke the *Negotiated Attribute Ownership Divestiture* service, which notifies the RTI that the federate wishes to divest itself of the instance attribute providing that the RTI can locate a federate that is willing to own the instance attribute. If any federates are in the process of trying to acquire the instance attribute, these federates are willing to own the instance attribute. The RTI can try to identify other federates that are willing to own the instance attribute by invoking the *Request Attribute Ownership Assumption*  $\dagger$  service at all federates that are publishing the instance attribute. If the RTI is able to locate a federate that is willing to acquire the instance attribute. If the RTI is able to locate a federate that it no longer owns the instance attribute by invoking the *Attribute Ownership Assumption* federate that it no longer owns the instance attribute, the RTI notifies the divesting federate that it no *Notification*  $\dagger$  (AODN  $\dagger$ ) service at the divesting federate.
- 3. The federate may invoke the *Attribute Ownership Release Response* service (in response to having received an invocation of the *Request Attribute Ownership Release †* service for the designated instance attribute). This service invocation has a return argument that the RTI uses to indicate the set of instance attributes that

have been successfully released. So, if the *Attribute Ownership Release Response* service returns with the designated instance attribute among the set of released instance attributes, the instance attribute is unowned. [In Figure 2-11 on page 2-73, the transition from the owned to the unowned state via an *Attribute Ownership Release Response* service invocation is labeled *Release Response (ret: success)*]. This is a convenience notation indicating that the instance attribute in question is a member of the returned instance attribute set.

- 4. The federate may stop publishing the instance attribute's corresponding class attribute at the known class of the instance attribute, which results in the instance attribute immediately becoming unowned by that federate and, in fact, by all federates.
- 5. The federate may resign from the federation execution. When a federate successfully resigns from the federation execution with the Release Attributes option, all of the instance attributes that are owned by that federate become unowned by that federate and, in fact, by all federates. This transition is not depicted in Figure 2-11 on page 2-73 because it occurs at a federate rather than an instance attribute level of operation.

Of the five ways a federate may divest itself of an instance attribute, only the *Negotiated Attribute Ownership Divestiture* service may be canceled. A *Negotiated Attribute Ownership Divestiture* service invocation remains pending until either the instance attribute becomes unowned or the divesting federate cancels the divestiture request by invoking the *Cancel Negotiated Attribute Ownership Divestiture* service. Cancellation of the divestiture is guaranteed to be successful.

Of the five ways a federate may divest itself of an instance attribute, the following three ways result in the instance attribute becoming unowned by all federates.

- 1. Invocation of the Unconditional Attribute Ownership Divestiture service.
- 2. A request to stop publication of the instance attribute's corresponding class attribute at the known class of the instance attribute.
- 3. Invocation of the Resign Federation Execution service).

When either the *Negotiated Attribute Ownership Divestiture* or the *Attribute Ownership Release Response* service is used, the RTI guarantees that immediately after the owning federate loses ownership of the instance attribute, another federate is granted ownership of it. For purposes of determining an instance attribute's scope, the instance attribute may be considered to be continuously owned during its transfer of ownership from the divesting federate to the acquiring federate via either the *Negotiated Attribute Ownership Divestiture* or the *Attribute Ownership Release Response* service.

#### Acquisition

There are two ways for a federate that is publishing a class attribute at a class to acquire a corresponding instance attribute of an object that has that class as its known class. The federate may invoke one of the following methods:

- 1. *Attribute Ownership Acquisition* service, which informs the RTI that it invokes the *Request Attribute Ownership Release †* service at the federate that owns the designated instance attribute.
- 2. Attribute Ownership Acquisition If Available service, which informs the RTI that it wants to acquire the designated instance attribute only if it is already unowned by all federates or if it is in the process of being divested by its owner.

The first method of acquisition can be thought of as an intrusive acquisition. The RTI notifies the federate that owns the instance attribute that another federate wants to acquire it and requests that the owning federate release the instance attribute for acquisition by the requesting federate.

The second method of acquisition can be thought of as a non-intrusive acquisition. The RTI will not notify the owning federate of the request to acquire the instance attribute.

The Attribute Ownership Acquisition service can also be thought of as taking precedence over the Attribute Ownership Acquisition If Available service. A federate that has invoked the Attribute Ownership Acquisition service and is in the Acquisition Pending state shall not invoke the Attribute Ownership Acquisition If Available service. If a federate that has invoked the Attribute Ownership Acquisition If Available service and is in the Willing to Acquire state invokes the Attribute Ownership Acquisition service, that federate enters the Acquisition Pending state.

An Attribute Ownership Acquisition service invocation may be explicitly canceled, but an Attribute Ownership Acquisition If Available service invocation shall not be explicitly cancelled. When a federate invokes the Attribute Ownership Acquisition If Available service, either the Attribute Ownership Acquisition Notification † service or the Attribute Ownership Unavailable † service is invoked at that federate in response. (If the instance attribute is unowned by all federates or in the process of being divested by its owner, the Attribute Ownership Acquisition Notification † service is invoked; otherwise, the Attribute Ownership Unavailable † service is invoked.)

When a federate invokes the *Attribute Ownership Acquisition* service invocation, this request remains pending until either the instance attribute is acquired (as indicated by an invocation of the *Attribute Ownership Acquisition Notification* † service) or the federate successfully cancels the acquisition request. A federate may attempt to cancel the acquisition request by invoking the *Cancel Attribute Ownership Acquisition* service is not guaranteed to be successful. If it is successful, the RTI indicates this success to the canceling federate by invoking the *Confirm Attribute Ownership Acquisition Cancellation* † service. If it fails, the RTI indicates this failure to the canceling federate by invoking the *Attribute Ownership Acquisition* for the federate by invoking the the canceling federate by invoking the the terms for the canceling federate by invoking the terms for the canceling federate by invoking the terms for the federate.

An Attribute Ownership Acquisition service invocation overrides an Attribute Ownership Acquisition If Available service invocation. A federate that has invoked the Attribute Ownership Acquisition If Available service may, before it receives an invocation of either the Attribute Ownership Acquisition Notification † service or the Attribute Ownership Unavailable † service, invoke the Attribute Ownership Acquisition service. In this case, the Attribute Ownership Acquisition If Available service request is implicitly canceled and the *Attribute Ownership Acquisition* service request remains pending until either the instance attribute is acquired or the federate successfully cancels the acquisition request. A federate that has invoked the *Attribute Ownership Acquisition* service, but has not yet received an invocation of either the *Attribute Ownership Acquisition Notification* † service or the *Confirm Attribute Ownership Acquisition Cancellation* † service, does not invoke the *Attribute Ownership Acquisition If Available* service.

# 2.4.1.3 Privilege To Delete Object

All object classes have an available attribute called *privilegeToDeleteObject*. As with all other available attributes, a federate publishes the *privilegeToDeleteObject* class attribute at the known class of an object instance to own the corresponding *privilegeToDeleteObject* instance attribute that is part of that object instance, and ownership of *privilegeToDeleteObject* instance attributes may be transferred among federates. Ownership management services for *privilegeToDeleteObject* instance attributes are the same as they are for all other instance attributes. The reason that a federate may want to own the *privilegeToDeleteObject* instance attribute gives a federate the privilege to provide new values for that instance attribute. Ownership of the *privilegeToDeleteObject* instance attribute of an object instance gives the federate the additional right to delete that object instance from the federation execution. The *privilegeToDeleteObject* class attribute is implicitly published for all object classes.

# 2.4.1.4 User-supplied tags

Several of the ownership management services take a user-supplied tag as an argument. These arguments are provided as a mechanism for conveying information between federates that could be used to implement priority or other schemes. While the content and use of these tags is outside the scope of this specification, the RTI passes these user-supplied tags from federates that are trying to acquire an instance attribute to the federate that owns the instance attribute, and from the federate that is trying to divest itself of an instance attribute to the federates that are able to acquire the instance attribute. In particular:

- The user-supplied tag present in the *Negotiated Attribute Ownership Divestiture* service is present in any resulting *Request Attribute Ownership Assumption †* service invocations.
- The user-supplied tag present in the *Request Attribute Ownership Acquisition* service is present in any resulting *Request Attribute Ownership Release †* service invocations.

# 2.4.1.5 Sets of attribute designators

While many of the ownership management services take a set of instance attributes as an argument, the RTI treats ownership management operations on a per-instanceattribute basis. The fact that some ownership management service invocations take sets of instance attributes as an argument is a feature provided to federate designers for convenience. A single request with an instance attribute set as an argument can result in multiple responses pertaining to disjoint subsets of those instance attributes. For example, a single *Negotiated Attribute Ownership Divestiture* that has a set of instance attributes as an argument could result in multiple *Attribute Ownership Divestiture Notification* † service invocations. If one instance attribute in the set of instance attributes provided as an argument to an ownership management service invocation violates the preconditions of the service, an exception is generated and the entire service invocation fails.

## 2.4.2 Unconditional Attribute Ownership Divestiture

The Unconditional Attribute Ownership Divestiture service notifies the RTI that the federate no longer wants to own the specified instance attributes of the specified object. This service immediately relieves the divesting federate of the ownership, causing the instance attribute(s) to go (possibly temporarily) into the unowned state, without regard to the existence of an accepting federate. Completion of the invocation of this service is viewed as an implied invocation of the Attribute Ownership Divestiture Notification  $\dagger$  service for all of the specified instance attributes.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate owns the specified instance attributes.

#### **Post-conditions:**

• The federate no longer owns the specified instance attributes.

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate does not own the instance attribute.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress

• RTI internal error

#### **Related Services:**

• Negotiated Attribute Ownership Divestiture

# 2.4.3 Negotiated Attribute Ownership Divestiture

The Negotiated Attribute Ownership Divestiture service notifies the RTI that the federate no longer wants to own the specified instance attributes of the specified object instance. Ownership is transferred only if some federate(s) accepts. The invoking federate continues its update responsibility for the specified instance attributes until it receives permission to stop via the Attribute Ownership Divestiture Notification  $\dagger$  service. The federate may receive one or more Attribute Ownership Divestiture Notification  $\dagger$  invocations for each invocation of this service since different federates may wish to become the owner of different instance attributes.

A request to divest ownership remains pending until

- the request is granted (via the *Attribute Ownership Divestiture Notification* † service),
- the requesting federate successfully cancels the request (via the *Cancel Negotiated Attribute Ownership Divestiture* service), or
- the federate divests itself of ownership by other means (e.g., the *Attribute Ownership Release Response* or *Unpublish* service).

A second negotiated divestiture for an instance attribute already in the process of a negotiated divestiture is not legal.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators
- User-supplied tag

#### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate owns the specified instance attributes.
- The specified instance attributes are not in the negotiated divestiture process.

- No change has occurred in instance attribute ownership.
- The RTI has been notified of the federate's request to divest ownership of the specified instance attributes.

## Exceptions:

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate does not own the instance attribute.
- The instance attribute is already in the negotiated divestiture process.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Request Attribute Ownership Assumption †
- Attribute Ownership Divestiture Notification †
- Attribute Ownership Acquisition Notification †
- Cancel Negotiated Attribute Ownership Divestiture

## 2.4.4 Request Attribute Ownership Assumption †

The *Request Attribute Ownership Assumption*  $\dagger$  service informs the federate that the specified instance attributes are available for transfer of ownership to the federate. The RTI supplies an object instance designator and set of attribute designators. The federate may return a subset of the supplied attribute designators for which it is willing to assume ownership via the *Attribute Ownership Acquisition* service or via the *Attribute Ownership Acquisition* service or via the *Attribute Ownership Acquisition* If Available service. If the supplied instance attributes are unowned as a result of a federate invoking the *Unconditional Attribute Ownership Divestiture* service, the divesting federate is not asked to assume ownership.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators
- User-supplied tag

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate is publishing the corresponding class attributes at the known class of the specified object instance.
- The federate does not own the specified instance attributes.

### **Post-conditions:**

- Instance attribute ownership has not changed.
- The federate has been informed of the set of instance attributes for which the RTI is requesting that the federate assume ownership.

#### **Exceptions:**

- The object instance is not known.
- The attribute designator is not recognized.
- The federate already owns the instance attribute.
- The federate is not publishing the class attribute at the known class of the object instance.
- Federate internal error

#### **Related Services:**

- Attribute Ownership Acquisition
- Attribute Ownership Acquisition If Available

## 2.4.5 Attribute Ownership Divestiture Notification †

The Attribute Ownership Divestiture Notification *†* service notifies the federate that it no longer owns the specified set of instance attributes. Upon this notification, the federate stops updating the specified instance attribute values. The federate may receive multiple notifications for a single invocation of the Negotiated Attribute Ownership Divestiture service since different federates may wish to become the owner of different instance attributes.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

None

#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate owns the specified instance attributes.
- The federate has previously attempted to divest ownership of the specified instance attributes and has not subsequently canceled that request.

### **Post-conditions:**

• The federate does not own the specified instance attributes.

## Exceptions:

- The object instance is not known.
- The attribute designator is not recognized.
- The federate does not own the instance attribute.
- The federate had not previously attempted to divest ownership of the instance attribute.
- Federate internal error

## **Related Services:**

- Negotiated Attribute Ownership Divestiture
- Request Attribute Ownership Assumption †
- Attribute Ownership Acquisition Notification †

# 2.4.6 Attribute Ownership Acquisition Notification †

The *Attribute Ownership Acquisition Notification †* service notifies the federate that it now owns the specified set of instance attributes. The federate may then begin updating those instance attribute values. The federate may receive multiple notifications for a single invocation of the *Attribute Ownership Acquisition* service since the federate may wish to become the owner of instance attributes owned by different federates.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

• None

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#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate is publishing the corresponding class attributes at the known class of the specified object instance.
- The federate has previously attempted to acquire ownership of the specified instance attributes.
- The specified instance attributes are not owned by any federate in the federation execution.

## **Post-conditions:**

- The federate owns the specified instance attributes.
- The federate may stop publishing the corresponding class attributes at the known class of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The attribute designator is not recognized.
- The federate had not previously attempted to acquire ownership of the instance attribute.
- The federate already owns the instance attribute.
- The federate is not publishing the class attribute at the known class of the object instance.
- Federate internal error

#### **Related Services:**

- Attribute Ownership Acquisition
- Attribute Ownership Acquisition If Available

# 2.4.7 Attribute Ownership Acquisition

The Attribute Ownership Acquisition service requests the ownership of the specified instance attributes of the specified object instance. If a specified instance attribute is owned by another federate, the RTI invokes the Request Attribute Ownership Release *†* service for that instance attribute at the owning federate. The federate may receive one or more Attribute Ownership Acquisition Notification *†* invocations for each invocation of this service.

A request to acquire ownership remains pending until either the request is granted (via the *Attribute Ownership Acquisition Notification* † service) or the requesting federate successfully cancels the request (via the *Cancel Attribute Ownership Acquisition* and *Confirm Attribute Ownership Acquisition Cancellation* † services).

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators
- User-supplied tag

#### **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate is publishing the corresponding class attributes at the known class of the specified object instance.
- The federate does not own the specified instance attributes.

### **Post-conditions:**

- The RTI has been informed of the federate's request to acquire ownership of the specified instance attributes.
- The federate shall not stop publishing the corresponding class attributes at the known class of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The federate is not publishing the object class.
- The class attribute is not available at the known class of the object instance.
- The federate is not publishing the class attribute at the known class of the object instance.
- The federate already owns the instance attribute.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Request Attribute Ownership Release †
- Attribute Ownership Acquisition Notification †
- Cancel Attribute Ownership Acquisition
- Confirm Attribute Ownership Acquisition Cancellation

# 2.4.8 Attribute Ownership Acquisition If Available

The Attribute Ownership Acquisition If Available service requests the ownership of the specified instance attributes of the specified object instance only if the instance attribute is unowned by all federates or in the process of being divested by its owner. If a specified instance attribute is owned by another federate, the RTI does not invoke the *Request Attribute Ownership Release*  $\dagger$  service for that instance attribute at the owning federate. The federate receives either an Attribute Ownership Acquisition Notification  $\dagger$  or an Attribute Ownership Unavailable  $\dagger$  invocation for each of the specified instance attributes.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators

#### **Returned Arguments:**

• None

#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate is publishing the corresponding class attributes at the known class of the specified object instance.
- The federate does not own the specified instance attributes.
- For each of the specified instance attributes, it is not the case that the federate has invoked the *Attribute Ownership Acquisition* service, but has not yet received an invocation of either the *Confirm Attribute Ownership Acquisition Cancellation* † service or the *Attribute Ownership Acquisition Notification* † service.

#### **Post-conditions:**

• The RTI has been informed of the federate's request to acquire ownership of the specified instance attributes. The federate shall not stop publishing the corresponding class attributes at the known class of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The federate is not publishing the object class.
- The class attribute is not available at the known class of the object instance.
- The federate is not publishing the class attribute at the known class of the object instance.
- The federate already owns the instance attribute.
- The attribute is already being acquired.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error
- The federate is already acquiring the instance attribute.

#### **Related Services:**

- Attribute Ownership Acquisition Notification †
- Attribute Ownership Unavailable †

# 2.4.9 Attribute Ownership Unavailable †

The *Attribute Ownership Unavailable †* service informs the federate that the specified instance attributes were not available for ownership acquisition.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

#### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate had requested ownership acquisition (if available) for the specified instance attributes.
- The federate does not own the specified instance attributes.

- The federate has been informed that the specified instance attributes were not available for ownership acquisition.
- The federate may stop publishing the corresponding class attributes at the known class of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The attribute designator is not recognized.
- The federate already owns the instance attribute.
- The federate had not requested ownership acquisition (if available) for the instance attribute.
- Federate internal error

#### **Related Services:**

• Attribute Ownership Acquisition If Available

# 2.4.10 Request Attribute Ownership Release †

The Request Attribute Ownership Release † service requests that the federate release ownership of the specified instance attributes of the specified object instance. The Request Attribute Ownership Release † service provides an object instance designator and set of attribute designators and is invoked only as the result of an Attribute Ownership Acquisition service invocation by some other federate. The federate may return the subset of the supplied instance attributes for which it is willing to release ownership via the Attribute Ownership Release Response service, the Unconditional Attribute Ownership Divestiture service, or the Negotiated Attribute Ownership Divestiture service.

## Supplied Arguments:

- Object instance designator
- Set of attribute designators
- User-supplied tag

#### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The federate owns the specified instance attributes.

• The federate has been informed of the set of instance attributes for which the RTI is requesting the federate to release ownership.

## Exceptions:

- The object instance is not known.
- The attribute designator is not recognized.
- The federate does not own the instance attribute.
- Federate internal error

## **Related Services:**

- Attribute Ownership Acquisition
- Attribute Ownership Release Response
- Unconditional Attribute Ownership Divestiture
- Negotiated Attribute Ownership Divestiture

## 2.4.11 Attribute Ownership Release Response

The Attribute Ownership Release Response service notifies the RTI that the federate is willing to release ownership of the specified instance attributes for the specified object instance. The federate uses this service to provide an answer to the question posed as a result of the RTI invocation of Request Attribute Ownership Release *†*. The returned argument indicates the instance attributes for which ownership was actually released. Completion of the invocation of this service is viewed as an implied Attribute Ownership Divestiture Notification *†* invocation for all of the instance attributes in the returned argument.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators for which the federate is willing to release ownership

#### **Returned Arguments:**

• Set of attribute designators for which ownership is actually released

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate owns the specified instance attributes.
- The federate has been asked to release the specified instance attributes.

• Ownership is released for the instance attributes in the returned parameter set.

#### **Exceptions:**

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate does not own the instance attribute.
- The federate had not previously been asked to release ownership of the instance attribute.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

• Request Attribute Ownership Release †

## 2.4.12 Cancel Negotiated Attribute Ownership Divestiture

The *Cancel Negotiated Attribute Ownership Divestiture* service notifies the RTI that the federate no longer wants to divest ownership of the specified instance attributes.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

## **Returned Arguments:**

• None

## **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate owns the specified instance attributes.
- The specified instance attributes were candidates for divestiture.

## **Post-conditions:**

• The specified instance attributes are unavailable for divestiture.

# **Exceptions:**

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate does not own the instance attribute.
- The instance attribute was not a candidate for divestiture.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

• Negotiated Attribute Ownership Divestiture

# 2.4.13 Cancel Attribute Ownership Acquisition

The *Cancel Attribute Ownership Acquisition* service notifies the RTI that the federate no longer wants to acquire ownership of the specified instance attributes. This service always receives one of two replies from the RTI.

- 1. *Confirm Attribute Ownership Acquisition Cancellation* indicates that the request to acquire ownership of the specified instance attributes has been successfully canceled.
- 2. Attribute Ownership Acquisition Notification *†* indicates that the request to acquire ownership of the specified instance attributes was not canceled in time and that the federate has acquired ownership of the instance attributes.

The federate may receive both forms of reply in response to a single *Cancel Attribute Ownership Acquisition* service invocation since the cancellation may succeed for some of the supplied instance attributes and fail for others. This service is used only to cancel requests to acquire ownership of instance attributes that were made via the *Attribute Ownership Acquisition* service. Requests made via the *Attribute Ownership Acquisition* service is not explicitly canceled; however, they may be overridden by an invocation of the *Attribute Ownership Acquisition* service.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators

#### **Returned Arguments:**

• None

# **Pre-conditions:**

• The federation execution exists.

- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The federate does not own the specified instance attributes.
- The federate is attempting to acquire ownership of the specified instance attributes.

• The RTI has been notified that federate no longer wants to acquire ownership of the specified instance attributes.

# **Exceptions:**

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate already owns the instance attribute.
- The federate was not attempting to acquire ownership of the instance attribute.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Attribute Ownership Acquisition
- Attribute Ownership Acquisition Notification †
- Confirm Attribute Ownership Acquisition Cancellation

# 2.4.14 Confirm Attribute Ownership Acquisition Cancellation †

The *Confirm Attribute Ownership Acquisition Cancellation* † service informs the federate that the specified instance attributes are no longer candidates for ownership acquisition.

# Supplied Arguments:

- Object instance designator
- Set of attribute designators

#### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.

- The federate knows about the object instance with the specified designator.
- The federate had attempted to cancel an ownership acquisition request for the specified instance attributes.
- The federate does not own the specified instance attributes.

- The specified instance attributes are no longer candidates for acquisition by the federate.
- The federate may stop publishing the corresponding class attributes at the known class of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The attribute designator is not recognized.
- The federate already owns the instance attribute.
- The federate had not canceled an ownership acquisition request for the instance attribute.
- Federate internal error

#### **Related Services:**

• Cancel Attribute Ownership Acquisition

# 2.4.15 Query Attribute Ownership

The *Query Attribute Ownership* service determines the owner of the specified instance attribute. The RTI provides the instance attribute owner information via the *Inform Attribute Ownership* † service invocation.

### Supplied Arguments:

- Object instance designator
- Attribute designator

### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The corresponding class attribute is an available attribute of the known class of the specified object instance.

• The request for instance attribute ownership information has been received by the RTI.

# **Exceptions:**

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

• Inform Attribute Ownership †

# 2.4.16 Inform Attribute Ownership †

The *Inform Attribute Ownership*  $\dagger$  service provides ownership information for the specified instance attribute. This service is invoked by the RTI in response to a *Query Attribute Ownership* service invocation by a federate. This service provides the federate with a designator of the instance attribute owner (if the instance attribute is owned) or an indication that the instance attribute is available for acquisition.

#### Supplied Arguments:

- Object instance designator
- Attribute designator
- Ownership designator (could be a federate, RTI, or unowned)

# **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate knows about the object instance with the specified designator.
- The corresponding class attribute is an available attribute of the known class of the specified object instance.
- The federate has previously invoked the *Query Attribute Ownership* service and has not yet received an *Inform Attribute Ownership* † service invocation in response.

• The federate has been informed of the instance attribute ownership.

# **Exceptions:**

- The object instance is not known.
- The attribute designator is not recognized.
- Federate internal error

# **Related Services:**

• Query Attribute Ownership

# 2.4.17 Is Attribute Owned By Federate

The *Is Attribute Owned By Federate* service determines if the specified instance attribute of the specified object instance designator is owned by the invoking federate. The service returns a Boolean value indicating ownership status of the specified instance attribute.

#### Supplied Arguments:

- Object instance designator
- Attribute designator

# **Returned Arguments:**

• Instance attribute ownership indicator

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The corresponding class attribute is an available attribute of the known class of the specified object instance.

# **Post-conditions:**

• The federate has the requested ownership information.

### **Exceptions:**

- The object instance is not known.
- The class attribute is not available at the known class of the object instance.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress

• RTI internal error

#### **Related Services:**

None

# 2.5 Time Management

# 2.5.1 Time Management Overview

Time in the system being modeled is represented in the federation as points along a federation time axis. Each federate may advance along the axis during the course of the execution. Such federate time advances may be constrained by the progress of other federates or unconstrained.

Time management is concerned with the mechanisms for controlling the advancement of each federate along the federation time axis. In general, time advances are coordinated with object management services so that information is delivered to federates in a causally correct and ordered fashion.

A federate that becomes time-regulating may associate some of its activities (such as updating instance attribute values and sending interactions) with points on the federation time axis. It does so by assigning time stamps to activities that correspond to the points on the federation time axis with which the activities are associated.

A federate that is time-constrained is interested in receiving notifications of these activities (such as reflecting instance attribute values and receiving interactions) in a federation-wide time-stamp order. Use of the time management services allows this type of coordination among time-regulating and time-constrained federates in an execution. The coordination is achieved by various constraints on federate activities described in this specification.

The activities of federates that are neither time-regulating nor time-constrained (the default state of all federates upon joining an execution) are not coordinated with other federates by the RTI, and such federates need not make use of any of the time management services.

# 2.5.1.1 Messages

HLA services are coordinated with time through the concept of messages.

- Invocation of the *Update Attribute Values* service, *Send Interaction* service, *Send Interaction with Region* service, or *Delete Object Instance* service by a federate is called sending a message.
- Invocation of the *Reflect Attribute Values* † service, *Receive Interaction* † service, or *Remove Object Instance* † service at a federate is called receiving a message.

Messages sent by one federate typically result in one or more other federates receiving a corresponding message. The mapping from one sent message to one or more received messages follows the descriptions in Section 2.3.4, "Update Attribute Values," on

page 2-57, Section 2.3.5, "Reflect Attribute Values †," on page 2-58, Section 2.3.6, "Send Interaction," on page 2-59, Section 2.3.7, "Receive Interaction †," on page 2-60, Section 2.3.8, "Delete Object Instance," on page 2-61, and Section 2.3.9, "Remove Object Instance †," on page 2-62. For example, a sent message representing an *Update Attribute Values* service invocation results only in received messages representing *Reflect Attribute Values †* service invocations at the appropriate federates depending on the normal publication/subscription properties. Messages are also referred to as *events*.

Each message, sent or received, is either a time-stamped order (TSO) message or a receive order (RO) message. The order type of a message is determined by the following:

- *Preferred order type*: The preferred order type of a message is the same as the preferred order type of the data contained in the message (instance attribute values or interactions). Each class attribute and interaction class is provided with a preferred order type in the FED that indicates the order type (TSO or RO) that should be used when sending messages carrying values for instances of these classes. In the case of sent messages representing a *Delete Object Instance* service invocation, the preferred order type of the message is based on the preferred order type of the *privilegeToDeleteObject* attribute of the specified object instance. Federates may use the *Change Attribute Order Type* service to change the preferred order type of class attributes may not be changed during an execution. Federates may use the *Change Interaction Order Type* service to change the preferred order type of interaction classes.
- *Presence of a time stamp*: Each of the services that corresponds to sending or receiving a message has an optional time-stamp argument. If a message is sent using a service invocation in which the optional time stamp is supplied, then the federate is attempting to send a TSO message. If a message is sent and the optional time stamp is not supplied, then the federate is attempting to send an RO message. All received TSO messages have time stamps; all received RO messages do not have time stamps.
- *Federate's time status*: Whether or not a federate is time-regulating determines whether or not a federate can send TSO messages. Similarly, whether or not a federate is time-constrained determines whether or not the federate can receive TSO messages.
- Sent message order type: The order type of a received message depends on the order type of the corresponding sent message.

These factors are considered together when determining if a message is sent or received as a TSO or RO message.

The order type of a sent message is determined by the preferred order type of the message at the sending federate, whether or not that federate is time-regulating, and whether or not a time stamp was used in the service invocation that sends the message. The following table illustrates how the order type of a sent message is determined.

Preferred order type?	Sending federate is time-regulating?	Time stamp was used?	Order type of sent message
RO	No	No	RO
RO	No	Yes	RO <sup>1</sup>
RO	Yes	No	RO
RO	Yes	Yes	RO <sup>1</sup>
TSO	No	No	RO
TSO	No	Yes	RO <sup>1</sup>
TSO	Yes	No	RO
TSO	Yes	Yes	TSO

*Table 2-1* Order Type of a Sent Message

1. Despite the presence of a time stamp, messages are RO if the preferred order type is RO or the sending federate is not time-regulating. If a time stamp is provided by the sending federate, it will be removed.

The order type of a received message is determined by whether or not that federate is time-constrained and by the order type of the corresponding sent message. The following table illustrates how the order type of a received message is determined.

Receiving federate is time-constrained?	Order type of corresponding sent message?	Order type of received message?
No	RO	RO
No	TSO	RO
Yes	RO	RO
Yes	TSO	TSO

Table 2-2 Order Type of a Received Message

Because of the rule defining the order type of a received message, the RTI sometimes converts a sent TSO message to a received RO message at some receiving federates. The need for such conversions is considered on a per-federate basis, and the received messages at different federates that correspond to the same sent message may be of different order types. Sent RO messages are never converted to received TSO messages.

• Messages that are received as TSO messages are received only by a federate in time-stamp order, regardless of the federates from which the messages originate and the order in which the messages were sent. Thus two TSO messages with different time stamps are always received by each federate in the same order.

- Multiple TSO messages having the same time stamp are received in an indeterminate order.
- Messages that are received as RO messages are received in an arbitrary order.

# 2.5.1.2 Logical time

Each federate, upon joining an execution, is assigned a *logical time*. A federate's logical time initially is set to the initial time on the federation time axis (time zero). Time within a federation only advances; thus a federate may request to advance only to a time that is greater than or equal to its current logical time. For a federate to advance its logical time, it requests an advance explicitly. The advance will not occur until the RTI issues a grant. In general, at any instant during an execution different federates may be at different logical times.

Federates also may become time-regulating and/or time-constrained. The logical times of federates that are time-regulating are used to constrain the advancement of the logical times of federates that are time-constrained.

# 2.5.1.3 Time-regulating federates

Only time-regulating federates may send TSO messages. A federate requests to become time-regulating by invoking the *Enable Time Regulation* service. The RTI subsequently makes the federate time-regulating by invoking the *Time Regulation Enabled*  $\dagger$  service at that federate. A federate ceases to be time-regulating whenever it invokes the *Disable Time Regulation* service.

Each time-regulating federate provides a *lookahead* value when becoming timeregulating. Lookahead is a non-negative value that establishes a lower bound on the time stamps that can be sent in TSO messages by the federate. Specifically, a timeregulating federate will not send a TSO message that contains a time stamp less than its current logical time plus its lookahead. Once established, a federate's lookahead value may be changed only using the *Modify Lookahead* service.

A time-regulating federate with a lookahead value of zero is subject to an additional restriction. If such a federate has advanced its logical time by use of *Time Advance Request* or *Next Event Request*, then it shall not send TSO messages that contain time stamps less than *or equal to* its logical time (rather than the usual less-than restriction). Subsequent use of a different time advancement service that moves the federate's logical time forward lifts this additional restriction. For example, if a zero lookahead federate were to invoke *Time Advance Request* ( $t_1$ ) and to follow this with an invocation of *Time Advance Request Available* ( $t_1$ ), that federate would still have the additional restriction. After the *Time Advance Request Available* is granted, it still may not send any TSO messages with a time stamp less than or equal to  $t_1$  (the *Time Advance Request* restriction) since the second advance did not really advance the federate's logical time.

**Note** – A time-regulating federate need not send TSO messages in time-stamp order, but all TSO messages that it sends are received by other federates in time-stamp order (if they are received as TSO messages).

# 2.5.1.4 Time-constrained federates

Only time-constrained federates can receive TSO messages. A federate requests to become time-constrained by invoking the *Enable Time-Constrained* service. The RTI subsequently makes the federate time-constrained by invoking the *Time-Constrained Enabled*  $\dagger$  service at that federate. A federate ceases to be time-constrained whenever it invokes the *Disable Time-Constrained* service.

Each federate in an execution, whether time-constrained or not, has an associated lower bound on the time stamp (*LBTS*) value. The LBTS value is calculated by the RTI and represents the smallest time stamp that could ever be received by that federate in a TSO message if that federate were time-constrained. In performing this calculation for a federate, the RTI takes into account the logical time and lookahead of all time-regulating federates in the execution (less the federate if it is also time-regulating) to determine the smallest time stamp that the federate could receive in a TSO message. If there are no time-regulating federates in an execution (less the given federate), then that federate's LBTS value is infinite.

To help ensure that time-constrained federates receive all TSO messages in time-stamp order, a time-constrained federate is not permitted to advance its logical time beyond its LBTS value. This ensures that a time-constrained federate cannot receive a TSO message with a time stamp that is less than the federate's logical time. Should a timeconstrained federate request to advance its logical time beyond its current LBTS value, the time advance is not granted until the federate's LBTS has increased sufficiently for the constraint to be met.

# 2.5.1.5 Advancing time

A federate may advance its logical time only by requesting a time advancement from the RTI. Its logical time is not actually advanced until the RTI responds with a *Time Advance Grant †* service invocation at that federate. The interval between these service invocations is the Time Advancing state; this is shown in the statechart in Figure 2-12 on page 2-103.

A federate requests to advance its logical time by invoking one of the following services:

- Time Advance Request
- Time Advance Request Available
- Next Event Request
- Next Event Request Available
- Flush Queue Request

Each service takes a requested logical time as an argument, requests slightly different coordination from the RTI, and is further elaborated in the service descriptions as described in the following table.

	Constraint on advance to $t_1$	Messages delivered before grant to $t_2$	Constraint on grant to $t_2$	
TAR	Can't send $ts < t_1 + lookahead$	All queued RO messages. All TSO messages with $ts \le t_2$ .	Can't send $ts < t_2 +$ lookahead	$t_2 = t_1$
TAR (zero lookahead)	Can't send $ts \le t_1$	All queued RO messages. All TSO messages with $ts \le t_2$ .	Can't send $ts \le t_2$	$t_2 = t_1$
TARA	Can't send $ts < t_1 +$ lookahead	All queued RO messages. All TSO messages with $ts < t_2$ All queued TSO messages with $ts = t_2$ .	Can't send $ts < t_2 +$ lookahead	$t_2 = t_1$
NER	Can't send $ts < t_1 +$ lookahead	All queued RO messages. Smallest TSO message that will ever be received that has a $ts \le t_1$ and all other TSO messages with the same $ts$ .	Can't send $ts < t_2 +$ lookahead	$t_2 \le t_1$
NER (zero lookahead)	Can't send $ts \le t_1$	All queued RO messages. Smallest TSO message that will ever be received that has a $ts \le t_1$ and all other TSO messages with the same $ts$ .	Can't send $ts \le t_2$	$t_2 \le t_1$
NERA	Can't send $ts < t_1 +$ lookahead	All queued RO messages. Smallest TSO message that will ever be received that has a $ts \le t_1$ and all other queued TSO messages with the same $ts$ .	Can't send $ts < t_2 +$ lookahead	$t_2 \le t_1$
FQR	Can't send $ts < t_1 +$ lookahead	All queued RO messages. All queued TSO messages.	Can't send $ts < t_2 +$ lookahead	$t_2 \le t_1$

Table 2-3 Service Descriptions

The *Time Advance Grant*  $\dagger$  service is used to grant an advance regardless of which form of request was made to advance time. This service takes a logical time as an argument, and this is the federate's new logical time. The guarantee that the RTI makes about message delivery relative to the provided logical time depends on the type of request to advance time; the specific guarantees are provided in the service descriptions. Note that in some cases, the RTI can advance a federate to a logical time that is less than the time that the federate requested.

The RTI grants an advance to logical time T only when it can guarantee that all TSO messages with time stamps less than T (or in some cases less than or equal to T) have been delivered to the federate. This guarantee enables the federate to simulate the behavior of the entities it represents up to logical time T without concern for receiving

new events with time stamps less than *T*. Note that in some cases, providing this guarantee requires the RTI to wait for a significant period of wall-clock time to elapse before it can grant a time advancement to a time-constrained federate. However, in the case of federates that are not time-constrained (and thus cannot receive TSO messages), the guarantee is trivially true and the advance can be granted almost immediately.

The advancing of logical time by time-regulating federates is important because it acts as their promise not to send any TSO messages with time stamps less than some specified time. In general, when time-regulating federates move their logical times forward, time-constrained federates can move forward as well.

Federates that are not time-regulating need not advance their logical time, but may do so. Such advancements have no effect on other federates' time advancement unless the advancing federate later becomes time-regulating (at which point the advancing federate begins to have an effect on the advancement of time-constrained federates).

# 2.5.1.6 Putting it all together

The statechart shown in Figure 2-12 on page 2-103 illustrates

- when a federate may become time-regulating and time-constrained,
- when time advances may be requested,
- how a federate enables or disables asynchronous message delivery, and
- the effect these activities have on determining sent and received message order types and when messages may be sent and received.

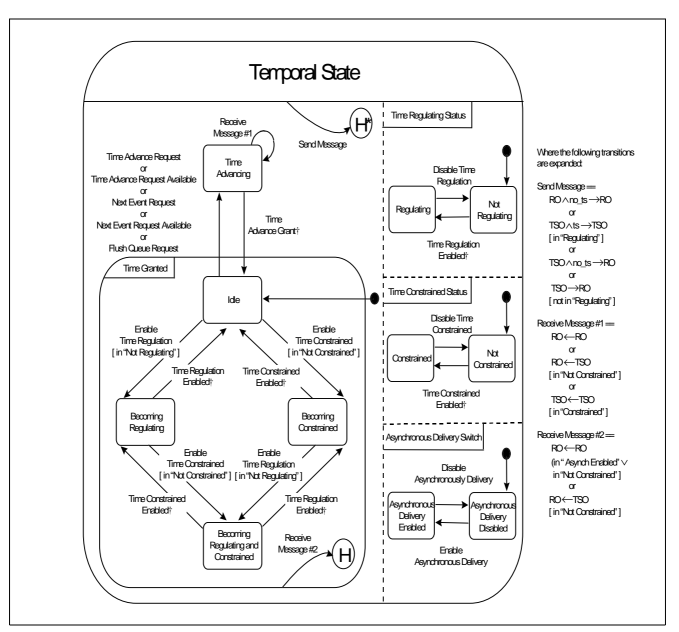


Figure 2-12 Temporal State

The transition labeled "Send Message" represents any service invocation that is called sending a message. As represented in the statechart, such a transition can occur at any time and results in the federate returning to whatever state it was in before the transition.

• The column to the right of the statechart elaborates on how the order type of the sent message is determined. Each part of the definition of "Send Message" is composed of a conversion rule (denoted as two terms separated by an arrow) and an optional Boolean guard (denoted in square braces, just as in statecharts).

2

- The term to the left of the arrow in each conversion rule represents the preferred order type of the message and whether or not a time stamp was provided by the invoking federate.
- The term to the right of the arrow represents the order type of the sent message.
- The guard represents under what circumstances the conversion rule applies.

So each part of the definition is read as: "If the preferred order type of the message is as indicated to the left of the arrow, the usage of a time stamp is as described to the left of the arrow, and the Boolean guard (if present) is true, then the order type of the sent message is as indicated to the right of the arrow."

The conversion rules provided in the statechart are the same as the results contained in the tables in Section 2.5.1.1, "Messages," on page 2-96. The transitions labeled "Receive Message #1" and "Receive Message #2" are read similarly with one exception: "The conversion rules are slightly different. The term to the left of the arrow represents the order type of the received message. The term to the right of the arrow represents the order type of the corresponding sent message."

Federates may send messages at any time in this diagram. If the federate is timeregulating and sending a TSO message, the time stamp of that message is constrained as described in Section 2.5.1.3, "Time-regulating federates," on page 2-99 with one exception: "When a federate is in the Time Advancing state, the stated constraint is not strong enough. Rather than comparing the time stamp of the TSO message to the federate's logical time (plus lookahead), the time stamp will be compared to the federate's requested logical time (plus its lookahead).<sup>1"</sup>

When federates are eligible to receive messages depends on several factors. If the federate is not time-constrained, it may receive messages at any time (although only RO messages may be received). If the federate is time-constrained, it normally receives messages only when in the Time Advancing state. However, federates may enable asynchronous message delivery (via the *Enable Asynchronous Delivery* service), which permits them to receive RO messages (but not TSO messages) when not in the Time Advancing state.

Which RO messages are received when a federate is eligible to receive RO messages depends only on which messages have been sent that will be received as RO messages by that federate. In general, if a federate is eligible to receive RO messages, it may receive all RO messages that it has not yet received.

<sup>1.</sup> Note that if the federate is granted to a time that is less than its requested logical time (e.g., the request used the *Next Event Request*, *Next Event Request Available*, or *Flush Queue Request* service), the constraints shall ease upon leaving the Time Advancing state.

Which TSO messages are received when a federate is eligible to receive TSO messages depends on which TSO messages have been sent that are received as TSO messages, what time stamps the messages have, and what form of time advancement was requested. Precisely which TSO messages are received is defined in each of the different time advancement services.

Because messages are not always eligible for delivery, the RTI internally queues pending messages for each federate. The RTI queues all messages that the federate receives as TSO or RO messages. When messages are finally delivered to the federate, they are removed from the queue.

**Note** – Failure to make full use of the time management services (and hence causal ordering) can lead to unusual results. For example, if a federate receiving messages concerning a particular object instance is not time-constrained, it could receive a message concerning the deletion of that object instance and subsequently receive a message concerning the updating of the value of one of that object instance's attributes. This is because a federate that is not time-constrained can receive only RO messages, and RO messages originating from different federates (e.g., one that updates an attribute instance and one that deletes the object instance) are not causally ordered.

# 2.5.2 Enable Time Regulation

The *Enable Time Regulation* service enables time regulation for the federate invoking the service, thereby enabling the federate to send TSO messages. The federate requests that its logical time and lookahead value be set to the values specified as arguments. The RTI may not be able to set the federate's logical time to the value that was requested because doing so might enable the federate to, for example, send a message with a time stamp smaller than the current logical time of another federate. The RTI indicates the logical time assigned to the federate through the *Time Regulation Enabled*  $\dagger$  service. The logical time that is assigned is greater than or equal to that requested by the federate.

Upon the RTI's invocation of the corresponding *Time Regulation Enabled †* service, the invoking federate may begin sending TSO messages that have a time stamp greater than or equal to the federate's logical time plus the federate's lookahead. Zero lookahead federates are not subject to additional restrictions when time regulation is first enabled.

Because the invocation of this service may require the RTI to advance the invoking federate's logical time, this service has an additional meaning for time-constrained federates. Since the advancing logical time for a time-constrained federate is synonymous with a guarantee that all TSO messages with time stamps less than the new logical time have been delivered, the invocation of this service is considered an implicit *Time Advance Request Available* service invocation. The subsequent invocation of *Time Regulation Enabled* † is considered an implicit *Time Advance Grant* † service invocation. Thus if a time-constrained federate attempts to become time-regulating, it may receive RO and TSO messages between its invocation of *Enable Time Regulation* and the RTI's invocation of *Time Regulation Enabled* † at the federate. This special case is not illustrated in the statechart.

#### Supplied Arguments:

- Value of federation time
- Lookahead value

# **Returned Arguments:**

None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- None of the *Time Advance Request*, *Time Advance Request Available*, *Next Event Request*, *Next Event Request Available*, *Flush Queue Request*, or *Enable Time Regulation* services is pending.
- Time regulation is not enabled in the federate.
- The specified federation time is greater than or equal to the federate's current logical time.
- If the federate is time-constrained, the argument is equal to the federate's current logical time.

# **Post-conditions:**

• The RTI is informed of the federate's request to enable time regulation.

#### **Exceptions:**

- Time regulation is already enabled.
- Invalid federation time
- Invalid lookahead time
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- An Enable Time Regulation request is already pending.
- The federate is not a federation execution member
- · Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Time Regulation Enabled †
- Disable Time Regulation
- Enable Time-Constrained

- Time-Constrained Enabled †
- Disable Time-Constrained

# 2.5.3 Time Regulation Enabled †

Invocation of the *Time Regulation Enabled* † service indicates that a prior request to enable time regulation has been honored. The value of this service's argument indicates that the logical time of the federate has been set to the specified value.

# Supplied Arguments:

• Current logical time of the federate

#### **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The Enable Time Regulation service is pending.

### **Post-conditions:**

- Time regulation is enabled and the federate may now send TSO messages. The federate's logical time is set to the value specified as the argument to this service. The federate's lookahead is set to that specified in the corresponding Enable Time Regulation request.
- If the federate is time-constrained, no additional TSO messages are delivered with time stamps less than or equal to the provided time.

# Exceptions:

- Invalid federation time
- Enable Time Regulation was not pending.
- Federate internal error

#### **Related Services:**

- Enable Time Regulation
- Disable Time Regulation
- Enable Time-Constrained
- Time-Constrained Enabled †
- Disable Time-Constrained

# 2.5.4 Disable Time Regulation

Invocation of the *Disable Time Regulation* service indicates that the federate is disabling time regulation. Subsequent messages sent by the federate are sent automatically as RO messages.

# Supplied Arguments:

• None

# **Returned Arguments:**

• None

# **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- Time regulation is enabled in the federate.

# **Post-conditions:**

• The federate may no longer send TSO messages.

# Exceptions:

- Time Regulation was not enabled
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Enable Time Regulation
- Time Regulation Enabled †
- Enable Time-Constrained
- Time-Constrained Enabled †
- Disable Time-Constrained

# 2.5.5 Enable Time-Constrained

The *Enable Time-Constrained* service requests that the federate invoking the service become time-constrained. The RTI indicates that the federate is time-constrained by invoking the *Time-Constrained Enabled †* service.

#### Supplied Arguments:

• None

#### **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- None of the *Time Advance Request*, *Time Advance Request Available*, *Next Event Request*, *Next Event Request Available*, *Flush Queue Request*, or *Enable Time-Constrained* services is pending.
- The federate is not already time-constrained.

# **Post-conditions:**

• The RTI is informed of the federate's request to become time-constrained.

# **Exceptions:**

- Time-constrained is already enabled.
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- An Enable Time-Constrained request is already pending.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Enable Time Regulation
- Time Regulation Enabled †
- Disable Time Regulation
- Time-Constrained Enabled †
- Disable Time-Constrained
- Enable Asynchronous Delivery
- Disable Asynchronous Delivery

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# 2.5.6 Time-Constrained Enabled †

Invocation of the *Time-Constrained Enabled †* service indicates that a prior request to become time-constrained has been honored. The value of this service's argument indicates the current logical time of the federate.

When a federate changes to be time-constrained, TSO messages stored in the RTI's internal queues that have time stamps greater than or equal to the federate's logical time are delivered in time-stamp order. TSO messages delivered to the federate before it becomes time-constrained, possibly including messages with time stamps greater than or equal to the federate's current logical time, are delivered as RO messages.

Federates that are time-constrained may receive messages only when in the Time Advancing state unless asynchronous message delivery is enabled (by use of the *Enable Asynchronous Delivery* † service). If asynchronous message delivery is enabled, the time-constrained federate may receive RO messages when not in the Time Advancing state, but TSO messages may still be received only when in the Time Advancing state.

If the federate is time-regulating, the argument equals the federate's current logical time. If the federate is not time-regulating, the argument is greater than or equal to the federate's current logical time.

#### Supplied Arguments:

• Value of federation time

# **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The *Enable Time-Constrained* service is pending.

#### **Post-conditions:**

• The federate may now receive TSO messages, and its logical time advances are constrained so that the federate's logical time never exceeds the LBTS value computed by the RTI for the federate. The federate's logical time is set to the value specified as the argument to this service.

# **Exceptions:**

- The federation time is invalid.
- Enable Time-Constrained was not pending.
- Federate internal error

# **Related Services:**

- Enable Time Regulation
- Time Regulation Enabled †
- Disable Time Regulation
- Enable Time-Constrained
- Disable Time-Constrained
- Enable Asynchronous Delivery
- Disable Asynchronous Delivery

# 2.5.7 Disable Time-Constrained

Invocation of the *Disable Time-Constrained* service indicates that the federate is no longer time-constrained. All enqued and subsequent TSO messages are delivered to the federate as RO messages.

#### Supplied Arguments:

• None

# **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate is time-constrained.

# **Post-conditions:**

• The federate is no longer time-constrained and can no longer receive TSO messages.

#### **Exceptions:**

- Time-Constrained was not enabled
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Enable Time Regulation
- Time Regulation Enabled †

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- Disable Time Regulation
- Enable Time-Constrained
- Time-Constrained Enabled †
- Enable Asynchronous Delivery
- Disable Asynchronous Delivery

# 2.5.8 Time Advance Request

The *Time Advance Request* service requests an advance of the federate's logical time and release zero or more messages for delivery to the federate.

Invocation of this service causes the following set of messages to be delivered to the federate:

- All messages queued in the RTI that the federate will receive as RO messages.
- All messages that the federate will receive as TSO messages that have time stamps less than or equal to the specified time.

After invoking *Time Advance Request*, the messages are passed to the federate by the RTI invoking the *Receive Interaction †*, *Reflect Attribute Values †*, and *Remove Object Instance †* services.

By invoking *Time Advance Request* with the specified time, the federate is guaranteeing that it will not generate a TSO message at any time in the future with a time stamp less than or equal to the specified time, even if the federate's lookahead is zero. Further, the federate may not generate any TSO messages in the future with time stamps less than the specified time plus that federate's current lookahead.

A *Time Advance Grant* † completes this request and indicates to the federate that it has advanced its logical time to the specified time, and that no additional TSO messages will be delivered to the federate in the future with time stamps less than or equal to the time of the grant.

### Supplied Arguments:

• Value of federation time

#### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified time is greater than or equal to the federate's logical time.
- None of the *Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, Flush Queue Request, Enable Time Regulation, or Enable Time-Constrained* services is pending.

- The federate may not send any TSO messages with time stamps less than the specified time plus the federate's actual lookahead.
- If the federate's lookahead is zero, it may not send any TSO messages with time stamps less than or equal to the specified time.
- The RTI is informed of the federate's request to advance time.

# Exceptions:

- The federation time is invalid.
- Federation time already passed.
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- Enable Time Regulation request is already pending.
- Enable Time-Constrained request is already pending.
- The federate is not a federation execution member.
- Save in progress.
- Restore in progress.
- RTI internal error.

# **Related Services:**

- Time Advance Request Available
- Next Event Request
- Next Event Request Available
- Flush Queue Request
- Time Advance Grant †

# 2.5.9 Time Advance Request Available

The *Time Advance Request Available* service requests an advance of the federate's logical time. It is similar to *Time Advance Request* to time *T* except

- the RTI does not guarantee delivery of all messages with time stamps equal to T when a *Time Advance Grant †* to time T is issued, and
- after the federate receives a *Time Advance Grant* † to time T, it can send additional messages with time stamps equal to T if the federate's lookahead value is zero.

Invocation of this service causes the following set of messages to be delivered to the federate:

• All messages queued in the RTI that the federate will receive as RO messages.

- All messages that the federate will receive as TSO messages that have time stamps less than the specified time.
- Any messages queued in the RTI that the federate will receive as TSO messages that have time stamps equal to the specified time.

After invoking *Time Advance Request Available*, the messages are passed to the federate by the RTI invoking the *Receive Interaction †*, *Reflect Attribute Values †*, and *Remove Object Instance †* services.

By invoking *Time Advance Request Available* with the specified time, the federate is guaranteeing that it will not generate a TSO message at any time in the future with a time stamp less than the specified time, plus that federate's current lookahead.

A *Time Advance Grant* † completes this request and indicates to the federate that it has advanced its logical time to the specified time, and no additional TSO messages will be delivered to the federate in the future with time stamps less than the time of the grant. Additional messages with time stamps equal to the time of the grant can arrive in the future.

# Supplied Arguments:

• Value of federation time

#### **Returned Arguments:**

• None

# **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified time is greater than or equal to the federate's logical time.
- None of the *Time Advance Request*, *Time Advance Request Available*, *Next Event Request*, *Next Event Request Available*, *Flush Queue Request*, *Enable Time Regulation*, or *Enable Time-Constrained* services is pending.

#### **Post-conditions:**

- The federate may not send any TSO messages with time stamps less than the specified time plus the federate's actual lookahead.
- The RTI is informed of the federate's request to advance time.

#### **Exceptions:**

- The federation time is invalid.
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- Enable Time Regulation request is already pending.
- Enable Time-Constrained request is already pending.

- Federation time has already passed.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Time Advance Request
- Next Event Request
- Next Event Request Available
- Flush Queue Request
- Time Advance Grant †

# 2.5.10 Next Event Request

The *Next Event Request* service requests the logical time of the federate to be advanced to the time stamp of the next TSO message that will be delivered to the federate, provided that message has a time stamp no greater than the logical time specified in the request.

Invocation of this service causes the following set of messages to be delivered to the federate:

- All messages queued in the RTI that the federate will receive as RO messages.
- The smallest time-stamped message that will ever be received by the federate as a TSO message with a time stamp less than or equal to the specified time, and all other messages containing the same time stamp that the federate will receive as TSO messages.

After invocation of *Next Event Request*, the messages are passed to the federate by the RTI invoking the *Receive Interaction* †, *Reflect Attribute Values* †, and *Remove Object Instance* † services.

By invoking *Next Event Request* with the specified time, the federate is guaranteeing that it will not generate a TSO message before the pending *Time Advance Grant †* invocation with a time stamp less than or equal to the specified time (or less than the specified time plus the federate's lookahead if its lookahead is not zero).

If it does not receive any TSO messages before the *Time Advance Grant*  $\dagger$  invocation, the federate guarantees that it will not generate a TSO message at any time in the future with a time stamp less than or equal to the specified time (or less than the specified time plus the federate's lookahead if its lookahead is not zero).

If it does receive any TSO messages before the *Time Advance Grant*  $\dagger$  invocation, the federate guarantees that it will not generate a TSO message at any time in the future with a time stamp less than or equal to the time of the grant (or less than the time of the grant plus the federate's lookahead if its lookahead is not zero).

A *Time Advance Grant*  $\dagger$  completes this request and indicates to the federate that it has advanced its logical time to the time stamp of the TSO messages that are delivered, if any, or to the specified time if no TSO messages were delivered. It also indicates that no TSO messages will be delivered to the federate in the future with time stamps less than or equal to the time of the grant.

# Supplied Arguments:

• Value of federation time

# **Returned Arguments:**

• None

# Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified time is greater than or equal to the federate's logical time.
- None of the *Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, Flush Queue Request, Enable Time Regulation, or Enable Time-Constrained services is pending.*

#### **Post-conditions:**

- The federate may not send any TSO messages with time stamps less than the specified time plus the federate's actual lookahead.
- If the federate's lookahead is zero, it may not send any TSO messages with time stamps less than or equal to the specified time.
- The RTI is informed of the federate's request to advance time.

#### **Exceptions:**

- The federation time is invalid.
- Federation time has already passed
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- Enable Time Regulation request is already pending.
- Enable Time-Constrained request is already pending.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress

• RTI internal error

# **Related Services:**

- Time Advance Request
- Time Advance Request Available
- Next Event Request Available
- Flush Queue Request
- Time Advance Grant †

# 2.5.11 Next Event Request Available

The *Next Event Request Available* service requests the logical time of the federate to be advanced to the time stamp of the next TSO message that will be delivered to the federate, provided that message has a time stamp no greater than the logical time specified in the request. It is similar to *Next Event Request* except for the following:

- The RTI will not guarantee delivery of all messages with time stamps equal to T when a *Time Advance Grant* † to time T is issued.
- After the federate receives a *Time Advance Grant* † to time T, it can send additional messages with time stamps equal to T if the federate's lookahead value is zero.

Invocation of this service causes the following set of messages to be delivered to the federate:

- All messages queued in the RTI that the federate will receive as RO messages.
- The smallest time-stamped message that will ever be received by the federate as a TSO message with a time stamp less than or equal to the specified time, and any other messages queued in the RTI that the federate will receive as TSO messages and that have the same time stamp.

After invoking *Next Event Request Available*, the messages are passed to the federate by the RTI invoking the *Receive Interaction* †, *Reflect Attribute Values* †, and *Remove Object Instance* † services.

By invoking *Next Event Request Available* with the specified time, the federate is guaranteeing that it will not generate a TSO message before the pending *Time Advance Grant*  $\dagger$  invocation with a time stamp less than the specified time plus the federate's lookahead.

If it does not receive any TSO messages before the *Time Advance Grant*  $\dagger$  invocation, the federate guarantees that it will not generate a TSO message at any time in the future with a time stamp less than the specified time plus the federate's lookahead.

If it does receive any TSO messages before the *Time Advance Grant* † invocation, the federate guarantees that it will not generate a TSO message at any time in the future with a time stamp less than the time of the grant plus the federate's lookahead.

A *Time Advance Grant*  $\dagger$  completes this request and indicates to the federate that it has advanced its logical time to the time stamp of the TSO messages that are delivered, if any, or to the specified time if no TSO messages were delivered. A *Time Advance Grant*  $\dagger$  also indicates that no TSO messages will be delivered to the federate in the future with time stamps less than the time of the grant.

# Supplied Arguments:

• Value of federation time

# **Returned Arguments:**

• None

# **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified time is greater than or equal to the federate's logical time.
- None of the *Time Advance Request*, *Time Advance Request Available*, *Next Event Request, Next Event Request Available*, *Flush Queue Request, Enable Time Regulation*, or *Enable Time-Constrained* services is pending.

# **Post-conditions:**

- The federate may not send TSO messages with time stamps less than the specified time plus the federate's actual lookahead.
- The RTI is informed of the federate's request to advance time.

#### **Exceptions:**

- The federation time is invalid.
- Federation time has already passed
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- Enable Time Regulation request is already pending.
- Enable Time-Constrained request is already pending.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Time Advance Request
- Time Advance Request Available

- Next Event Request
- Flush Queue Request
- Time Advance Grant †

# 2.5.12 Flush Queue Request

The *Flush Queue Request* service requests that all messages queued in the RTI that the federate will receive as TSO messages be delivered now. The RTI delivers all such messages as soon as possible, despite the fact that it may not be able to guarantee that no future messages containing smaller time stamps could arrive. If the federate will not receive any additional TSO messages with time stamps less than the specified time, the federate's logical time is advanced to the specified time. Otherwise, the RTI advances the federate's logical time as far as possible, but potentially not at all.

Invocation of this service causes the following set of messages to be delivered to the federate:

- All messages queued in the RTI that the federate will receive as RO messages.
- All messages queued in the RTI that the federate will receive as TSO messages.

After invoking *Flush Queue Request*, the messages are passed to the federate by the RTI invoking the *Receive Interaction* †, *Reflect Attribute Values* †, and *Remove Object Instance* † services.

By invoking *Flush Queue Request* with the specified time, the federate is guaranteeing that it will not generate a TSO message before the pending *Time Advance Grant*  $\dagger$  invocation with a time stamp less than the specified time plus the federate's lookahead.

After the *Time Advance Grant* † invocation, the federate guarantees that it will not generate a TSO message at any time in the future with a time stamp less than the time of the grant plus the federate's lookahead.

A *Time Advance Grant* † completes this request and indicates to the federate that it has advanced its logical time to the time of the grant, and no additional TSO messages will be delivered to the federate in the future with time stamps less than the time of the grant.

# Supplied Arguments:

• Value of federation time

#### **Returned Arguments:**

• None

- The federation execution exists.
- The federate is joined to that federation execution.
- The specified time is greater than or equal to the federate's logical time.

• None of the *Time Advance Request*, *Time Advance Request Available*, *Next Event Request, Next Event Request Available, Flush Queue Request, Enable Time Regulation*, or *Enable Time-Constrained* services is pending.

# **Post-conditions:**

- The federate may not send any TSO messages with time stamps less than the specified time plus the federate's actual lookahead.
- The RTI is informed of the federate's request to advance time.

#### **Exceptions:**

- The federation time is invalid.
- Federation time has already passed.
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service is already pending.
- Enable Time Regulation request is already pending.
- Enable Time-Constrained request is already pending.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Time Advance Request
- Time Advance Request Available
- Next Event Request
- Next Event Request Available
- Time Advance Grant †

# 2.5.13 Time Advance Grant †

Invocation of the *Time Advance Grant †* service indicates that a prior request to advance the federate's logical time has been honored. The argument of this service indicates that the logical time for the federate has been advanced to this value.

If the grant is issued in response to invocation of *Next Event Request* or *Time Advance Request*, the RTI guarantees that no additional TSO messages will be delivered in the future with time stamps less than or equal to this value.

If the grant is in response to an invocation of *Time Advance Request Available*, *Next Event Request Available*, or *Flush Queue Request*, the RTI guarantees that no additional TSO messages will be delivered in the future with time stamps less than the value of the grant.

#### Supplied Arguments:

• Value of federation time

#### **Returned Arguments:**

• None

# **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- One of the Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request services is pending.

#### **Post-conditions:**

- If the federate has a change to its lookahead value pending, its new actual lookahead value is equal to the maximum of the federate's requested lookahead and the federate's actual lookahead less the amount of time advanced (the federate's old logical time less the provided logical time).
- If *Next Event Request, Next Event Request Available*, or *Flush Queue Request* has been invoked, the federate may not send TSO messages with time stamps less than the provided time plus the federate's actual lookahead.
- If *Next Event Request* has been invoked and the federate's actual lookahead is zero, the federate may not send TSO messages with time stamps less than or equal to the provided time.
- No additional TSO messages are delivered with time stamps less than or equal to the provided time if *Time Advance Request* or *Next Event Request* has been invoked, or with time stamps less than the provided time if *Time Advance Request Available*, *Next Event Request Available*, or *Flush Queue Request* has been invoked.

# Exceptions:

- The federation time is invalid.
- The Time Advance Request, Time Advance Request Available, Next Event Request, Next Event Request Available, or Flush Queue Request service was not pending.
- Federate internal error

# **Related Services:**

- Time Advance Request
- Time Advance Request Available
- Next Event Request
- Next Event Request Available
- Flush Queue Request

# 2.5.14 Enable Asynchronous Delivery

Invocations of the *Enable Asynchronous Delivery* service instruct the RTI to deliver received RO messages to the invoking federate when it is in either the Time Advancing or Time Granted state.

# Supplied Arguments:

• None

### **Returned Arguments:**

• None

# **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- Asynchronous delivery is disabled at the federate.

# **Post-conditions:**

• Asynchronous delivery is enabled at the federate.

# **Exceptions:**

- Asynchronous delivery is already enabled.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Enable Time-Constrained
- Time-Constrained Enabled †
- Disable Time-Constrained
- Disable Asynchronous Delivery

# 2.5.15 Disable Asynchronous Delivery

Invocations of the *Disable Asynchronous Delivery* service instruct the RTI to deliver received RO messages to the invoking federate only when it is in the Time Advancing state and the federate is time-constrained.

#### Supplied Arguments:

• None

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- Asynchronous delivery is enabled at the federate.

# **Post-conditions:**

• Asynchronous delivery is disabled at the federate.

#### **Exceptions:**

- Asynchronous delivery is already disabled.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Enable Time-Constrained
- Time-Constrained Enabled †
- Disable Time-Constrained
- Enable Asynchronous Delivery

# 2.5.16 Query LBTS

The Query LBTS service requests the invoking federate's current value of LBTS.

#### Supplied Arguments:

None

# **Returned Arguments:**

• Current value of invoking federate's LBTS

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

### **Post-conditions:**

• The federate receives the current value of its LBTS.

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#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Query Federate Time
- Query Minimum Next Event Time

# 2.5.17 Query Federate Time

The *Query Federate Time* service requests the current value of the invoking federate's logical time.

# Supplied Arguments:

None

# **Returned Arguments:**

• Current value of invoking federate's logical time

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

# **Post-conditions:**

• The federate receives the current value of its logical time.

### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Query LBTS
- Query Minimum Next Event Time

# 2.5.18 Query Minimum Next Event Time

The *Query Minimum Next Event Time* service requests the minimum of LBTS and the time stamp of the next sent TSO message that is held by the RTI for delivery to the requesting federate, if there are any. There may not be any messages/events with the returned time available for the invoking federate.

# Supplied Arguments:

• None

# **Returned Arguments:**

- Minimum of the invoking federate's LBTS.
- The minimum time stamp of all sent TSO messages queued for the invoking federate (if any).

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate receives its minimum next event time.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

- Query LBTS
- Query Federate Time

# 2.5.19 Modify Lookahead

The *Modify Lookahead* service requests a change to the actual value of the federate's lookahead. The specified lookahead value is greater than or equal to zero. If the requested value is greater than or equal to the federate's actual lookahead, the change takes effect immediately and the requested lookahead becomes the actual lookahead. If the requested value is less than the federate's actual lookahead, the change takes effect gradually as the federate advances its logical time and the actual lookahead is initially unchanged. Specifically, the federate's actual lookahead decreases by T units each time logical time advances T units until the requested lookahead value is reached.

### Supplied Arguments:

• Requested value of lookahead

#### **Returned Arguments:**

None

# **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

- If the requested lookahead is greater than or equal to the federate's actual lookahead, the federate's actual lookahead is set to the requested value.
- If the requested lookahead is less than the federate's actual lookahead, the RTI is informed of the federate's requested lookahead value.

#### **Exceptions:**

- The lookahead time is invalid.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

# **Related Services:**

· Query Lookahead

# 2.5.20 Query Lookahead

The *Query Lookahead* service queries the RTI for the current value of the federate's actual lookahead. The current value of actual lookahead may differ temporarily from the requested lookahead given in the *Modify Lookahead* service if the federate is attempting to reduce its actual lookahead value.

#### Supplied Arguments:

• None

#### **Returned Arguments:**

• Federate's current value of actual lookahead

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate receives the current value of its actual lookahead.

#### Exceptions:

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

Modify Lookahead

## 2.5.21 Retract

The *Retract* service is used by a federate to notify the federation execution that a message/event previously sent by the federate is to be retracted. The *Update Attribute Values, Send Interaction*, and *Delete Object Instance* services return an event retraction designator that is used to specify the event that is to be retracted. Retracting an event causes the invocation of the *Request Retraction*  $\dagger$  service in all the federates that received the original event.

Retracting a *Delete Object Instance* message results in the reconstitution of the corresponding object instance. This causes the ownership reassumption of the attributes of the affected object instance by the federates that owned them at the time of the *Delete Object Instance* service invocation. Only messages sent in TSO may be retracted. A federate may not retract messages in its past. A message is in a federate's past if its time is earlier than the federate's current logical time.

#### Supplied Arguments:

• Event retraction designator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The federate has issued *Update Attribute Values*, *Send Interaction*, or *Delete Object Instance* service invocations previously and obtained the event retraction designators.
- The message associated with the specified retraction designator is not in the federate's past.

#### **Post-conditions:**

• The RTI is informed that the federate requests to retract the specified event.

#### **Exceptions:**

- The event retraction designator is invalid.
- The retraction designator is associated with a message in the federate's past.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

Request Retraction †

## 2.5.22 Request Retraction †

If the RTI receives a legal *Retract* service invocation for an event that has already been delivered to a federate, the *Request Retraction*  $\dagger$  service is invoked on that federate. If the event in question has not been delivered to a federate, this service is not invoked on that federate; the event is removed from the RTI's event queue and never delivered to the federate.

#### Supplied Arguments:

• Event retraction designator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The retracted event has been delivered to the federate.

#### **Post-conditions:**

• The federate has been directed to retract the specified event.

#### **Exceptions:**

- The event is not known.
- Federate internal error

#### **Related Services:**

• Retract

## 2.5.23 Change Attribute Order Type

The preferred order type for each attribute of an object instance is initialized from the object class description in the FED. A federate may choose to change the preferred order type during execution. Invoking the *Change Attribute Order Type* service changes the order type for all future *Update Attribute Values* service invocations for the specified instance attributes. When the ownership of an instance attribute is changed, the preferred order type reverts to that defined in the FED.

#### Supplied Arguments:

- Object instance designator
- Set of attribute designators
- Order designator

#### **Returned Arguments:**

• None

#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- An object instance with the specified designator exists.
- The specified class attributes are available attributes of the object instance's known class.
- The attributes are defined in the FED.
- The federate owns the instance attributes.

#### **Post-conditions:**

• The order type is changed for the specified instance attributes.

#### Exceptions:

- The object instance is not known.
- The specified class attributes are not available attributes of the known object class.
- The federate does not own the specified instance attributes.
- The order designator is invalid.
- The federate is not a federate execution member.
- Save in progress
- Restore in progress
- RTI internal error

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#### **Related Services:**

- Update Attribute Values
- Change Attribute Transportation Type

## 2.5.24 Change Interaction Order Type

The preferred order type of each interaction is initialized from the interaction class description in the FED. A federate may choose to change the preferred order type during execution. Invoking the *Change Interaction Order Type* service changes the order type for all future *Send Interaction* and *Send Interaction with Region* service invocations for the specified interaction class for the invoking federate only.

#### Supplied Arguments:

- Interaction class designator
- Order designator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.
- The federate is publishing the interaction class.

#### **Post-conditions:**

• The preferred order type is changed for the specified interaction class.

#### Exceptions:

- The interaction class is not defined in FED.
- The federate is not publishing the interaction class.
- The order designator is invalid.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Send Interaction
- Send Interaction with Region

• Change Interaction Transportation Type

## 2.6 Data Distribution Management

## 2.6.1 Data Distribution Management Overview

Data Distribution Management (DDM) services may be used by federates to reduce both the transmission and the reception of irrelevant data. Whereas declaration management services provide information on data relevance at the class attribute level, data distribution management services add the capability to further refine the data requirements at the instance attribute level. Producers of data may employ DDM services to assert properties of their data in terms of user-defined spaces. Consumers of data may employ DDM services to specify their data requirements in terms of the same spaces. The RTI distributes data from producers to consumers based on matches between these properties and requirements.

The DDM services are based on the following concepts and terms:

- A *dimension* is a named coordinate axis segment declared in the FED. The RTI provides a single coordinate axis segment defined by an ordered pair of values. This provides a single basis for all dimensions defined in the FED. The first component of the pair is called *axis lower bound*, and the second component is called *axis upper bound*. All dimensions are based on the same coordinate-axis segment and have the same lower and upper bounds.
- A *routing space* is a named sequence of dimensions, which forms a multidimensional coordinate system. Routing spaces are defined in the FED by indicating the dimensions that form the routing space. Routing spaces defined in the FED are said to be *declared*. Additionally, the RTI provides an implicitly defined *default routing space*. No routing space provided in the FED uses the string "HLA" as the initial part of the name.
- A *range* is a continuous interval on a dimension defined by an ordered pair of values. The first component of the pair is called *range lower bound*, and the second component is called *range upper bound*.
- An *extent* is a sequence of ranges, one for each dimension in the routing space, ordered in the same order as the dimensions appear in the declaration of the routing space.
- A *region* is a set of extents bound to the same routing space. A region defines a subspace within the routing space.
- The RTI provides a *default region* for every routing space. The default region covers the entire routing space.
- There is no way for a federate to refer to the default routing space.
- Because there is no way for a federate to refer to the default routing space, there is no way for a federate to create any regions within the default routing space.

- There is no way for a federate to refer to the default region of any routing space. If a federate creates a region that has as its dimensions the entire routing space of which it is a part, this region has equivalent dimensions to those of the default routing space, but it is not the default routing space.
- Because there is no way for a federate to create any regions within the default routing space, there is no way for a federate to use any class attribute that is not explicitly bound to a routing space in the FED file as an argument in any data distribution management service invocation.

The following relationships, established in the FED, pertain to routing spaces:

- A class attribute is either explicitly bound to a declared routing space or implicitly bound to the default routing space.
- An interaction class is either explicitly bound to a declared routing space or implicitly bound to the default routing space.
- A class attribute is bound to at most one routing space.
- An interaction class is bound to at most one routing space.

The following relationship, established through DDM services, pertains to regions:

• A region may be created within a declared routing space using the *Create Region* service. Such a region may be deleted using the *Delete Region* service. Invoking the *Modify Region* service for a region notifies the RTI about modifications to the extents of that region.

The following relationships, established through DDM services, pertain to object classes, class attributes, object instances, and instance attributes:

- A region is used for update of an instance attribute if the federate has used the instance attribute and region as arguments either
  - in the Register Object Instance With Region service, or
  - in the Associate Region For Updates service.

Invoking the *Unassociate Region For Update* service for the same (object instance, region) pair or invoking the *Associate Region For Updates* service for the same (object instance, region) pair without providing the instance attribute causes that region not to be used for update of that instance attribute.

A region that is used for update of an instance attribute is a sub-space of the routing space to which the instance attribute's corresponding class attribute is bound.

The default region of the routing space to which an instance attribute's corresponding class attribute is bound is used for update of an instance attribute if no other region is used for update of that instance attribute.

A federate uses a region for update of an instance attribute to assert properties of that instance attribute when invoking the *Update Attribute Values* service. If a region other than the default region is used for update of a particular instance attribute by a federate and the federate loses ownership of that instance attribute, that region no longer is used for update of that instance attribute.

A region is used for subscription of a class attribute if the federate has used the class attribute and an object class and region as arguments in the *Subscribe Object Class Attributes With Region* service. Invoking the *Unsubscribe Object Class With Region* service for the same (object class, region) pair or invoking the *Subscribe Object Class Attributes With Region* service for the same (object class, region) pair without providing the class attribute causes the region not to be used for subscription of that class attribute.

A region that is used for subscription of a class attribute is a sub-space of the routing space to which the class attribute is bound.

The default region of the routing space to which the class attribute is bound is used for subscription of that class attribute if the federate has used the class attribute as an argument in the *Subscribe Object Class Attributes* service. Invoking the *Unsubscribe Object Class Service* for the same object class or invoking the *Subscribe Object Class Attributes* service for the same object class without providing that class attribute causes the default region not to be used for subscription of that class attribute.

A federate uses a region for subscription of a class attribute to specify requirements for reflecting values of that class attribute's corresponding instance attributes.

The following relationships, established through DDM services, pertain to interaction classes, parameters, and interactions:

• A region is used for sending an interaction during the invocation of the *Send Interaction With Region* service.

A region that is used for sending an interaction is a sub-space of the routing space to which the corresponding interaction class is bound.

The default region of the routing space to which an interaction class is bound is used for sending an interaction of that class during an invocation of the *Send Interaction* service.

A federate uses a region for sending an interaction to assert properties of that interaction when the *Send Interaction With Region* service is invoked.

• A region is used for subscription of an interaction class if the federate has used the interaction class and region as arguments in the *Subscribe Interaction Class With Region* service for the region. Invoking the *Unsubscribe Interaction Class With Region* service for the same (interaction class, region) pair causes the region not to be used for subscription of that interaction class.

A region that is used for subscription of an interaction class is a sub-space of the routing space to which the interaction class is bound.

The default region of the routing space to which the interaction class is bound is used for subscription of that interaction class if the federate has used the interaction class as an argument in the *Subscribe Interaction Class* service. Invoking the *Unsubscribe Interaction Class* service for the same interaction class causes the default region not to be used for subscription of that interaction class.

A federate uses a region for subscription of an interaction class to establish requirements for receiving interactions of that class.

A region used for update of instance attributes or for sending interactions is called an *update region*.

A region used for subscription of either class attributes or interaction classes is called a *subscription region*.

An update region and a subscription region overlap if and only if the regions are subspaces of the same routing space and the corresponding extent sets overlap. Two extent sets overlap if there is an extent in each set, such that the two extents overlap. Two extents overlap if all their ranges overlap pairwise. Two ranges  $A = [a_{lower}, a_{upper})$  and  $B = [b_{lower}, b_{upper})$  overlap, if and only if either  $a_{lower} = b_{lower}$  or  $(a_{lower} < b_{upper})$  and  $b_{lower} < a_{upper})$ .

The mapping of federation data to dimensions for use with data distribution management services is left to the federation. The effects of DDM services are independent of federation time.

Figure 2-13 depicts a routing space with two dimensions.

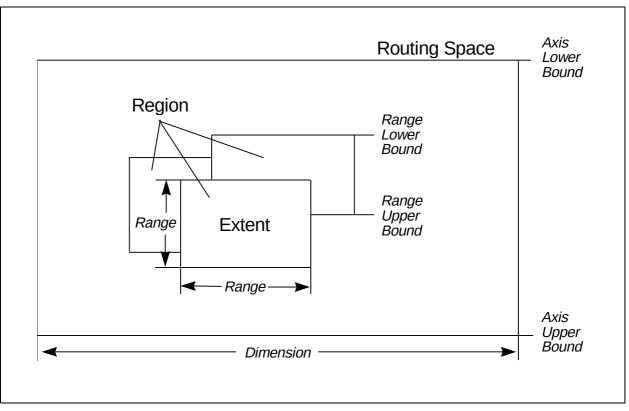


Figure 2-13 Routing Space of Two Dimensions

## 2.6.1.1 Reinterpretation of selected declaration management services when certain data distribution management services are used by a federate

Some data distribution management services can be used to perform similar functions to what is accomplished with declaration management services. When a federate uses data distribution management services, some of the declaration management definitions, constraints and services described in Section 2.2, "Declaration Management," on page 2-26 is extended to encompass the expanded interpretation of how declaration management services work when used in conjunction with data distribution management services by a federate, from the perspective of that federate.

A federate that is using data distribution management services interprets all uses of the following four declaration management services by any federate (including itself) in the federation execution:

- 1. Subscribe Object Class Attributes
- 2. Unsubscribe Object Class
- 3. Subscribe Interaction Class
- 4. Unsubscribe Interaction Class

These are special cases of the following data distribution management services, respectively:

- Subscribe Object Class Attributes With Region
- Unsubscribe Object Class With Region
- Subscribe Interaction Class With Region
- Unsubscribe Interaction Class With Region

From the perspective of the federate that is using data distribution management services, each of the four declaration management services listed above are defined to be equivalent to the corresponding data distribution management service when invoked with a region argument of the default region of the routing space to which the specified class attribute(s) or interaction class(es) are bound.

In practice, because there is no way to refer to the default region of any routing space, there is no way to substitute a data distribution management service for its corresponding declaration management service. Furthermore, a federate may invoke both the declaration management services listed above and their corresponding data distribution management services using the same object class and class attribute designators or interaction class designators as arguments and there is no interaction between the subscription effects that result from the declaration management service invocations and those which result from the data distribution management service invocations.

For a federate that is using data distribution management services, the following expanded definitions and constraints replace the correspondingly numbered declaration management definitions and constraints that appear in Section 2.2.1.2, "Definitions and constraints for object classes and class attributes," on page 2-28 and Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30.

Table 2-4 Expanded Definitions and Constraints

1	An attribute may be used as an argument to <i>Subscribe Object Class</i> <i>Attributes, Subscribe Object Class Attributes With Region,</i> and <i>Publish</i> <i>Object Class</i> service invocations for a particular object class if and only if the attribute is an available attribute of that object class.
2	From a federate's perspective, the subscribed attributes of an object class are the class attributes that were arguments to the most recent <i>Subscribe Object Class Attributes</i> service invocation by that federate for that object class, assuming the federate did not subsequently invoke the <i>Unsubscribe Object Class</i> service for that object class. If:
	<ul> <li>The federate did subsequently invoke the Unsubscribe Object Class service for that object class, or</li> <li>The federate has not invoked the Subscribe Object Class Attributes service for that object class, or</li> <li>The most recent Subscribe Object Class Attributes service invocation by that federate for that object class had an empty set of class attributes as argument, then there is no subscribed attributes of that class for that federate.</li> </ul>
	<ul> <li>From a federate's perspective, the subscribed attributes of an object class with region are the class attributes that were arguments to the most recent <i>Subscribe Object Class Attributes With Region</i> service invocation by that federate for an object class and region, assuming the federate did not subsequently invoke the <i>Unsubscribe Object Class With Region</i> service for that object class and region.</li> <li>If:</li> <li>The federate did subsequently invoke the <i>Unsubscribe Object Class With Region</i> service for that object class and region, or</li> <li>The federate has not invoked the <i>Subscribe Object Class Attributes With Region</i> service for that object class and region, or</li> <li>The most recent <i>Subscribe Object Class Attributes With Region</i> service invocation by that federate for that object class and region, or</li> <li>The most recent <i>Subscribe Object Class Attributes With Region</i> service invocation by that federate for that object class and region for that object class and region for that object class and region for that federate for that object class and region for that object class and region for that federate for that object class and region for that federate for that object class and region for that federate.</li> </ul>

2	Subscribe Object Class Attributes and Unsubscribe Object Class service invocations for one object class have no effect on the subscribed attributes of any other object class. Subscribe Object Class Attributes With Region and Unsubscribe Object Class With Region service invocations for one (object class, region) pair have no effect on the subscribed attributes of any other (object class, region) pairs. Subscribe Object Class Attributes and Unsubscribe Object Class service invocations have no effect on the subscribe Object Class service class with region, and Subscribe Object Class Attributes of any object class with region, and Subscribe Object Class Attributes With Region and Unsubscribe Object Class With Region service invocations have no effect on the subscribed attributes of any object class.
3	If a class attribute is a subscribed attribute of an object class, the federate is subscribed to that class attribute either actively or passively, but not both. If a class attribute is a subscribed attribute of an object class with region, the federate is subscribed to that class attribute at a given object class and region either actively or passively, but not both.
4	<ul> <li>From a federate's perspective, an object class is subscribed if and only if</li> <li>it was an argument to a <i>Subscribe Object Class Attributes</i> service invocation by that federate,</li> <li>a non-empty set of class attributes was used as an argument to the most recent <i>Subscribe Object Class Attributes</i> service invocation for that object class by that federate, and</li> <li>the most recent <i>Subscribe Object Class Attributes</i> service invocation for that object class by that federate was not subsequently followed by an <i>Unsubscribe Object Class</i> service invocation for the object class.</li> <li>Or, there is at least one region such that:</li> <li>the object class and the region were arguments to a <i>Subscribe Object Class</i> <i>Attributes With Region</i> service invocation by that federate,</li> <li>a non-empty set of class attributes was used as an argument to the most recent <i>Subscribe Object Class Attributes With Region</i> service invocation for that object class and the region were arguments to a <i>Subscribe Object Class</i> <i>Attributes With Region</i> service invocation by that federate,</li> <li>a non-empty set of class attributes was used as an argument to the most recent <i>Subscribe Object Class Attributes With Region</i> service invocation for that object class and region by that federate, and</li> <li>the most recent <i>Subscribe Object Class Attributes With Region</i> service invocation for that object class and region by that federate was not subsequently followed by an <i>Unsubscribe Object Class With Region</i> service invocation for the object class and region.</li> </ul>
5	Federates may invoke the <i>Register Object Instance</i> and the <i>Register Object Instance With Region</i> services only with a published object class as an argument.

6	The <i>registered class</i> of an object instance is the object class that was an argument to either the <i>Register Object Instance</i> or the <i>Register Object Instance With Region</i> service invocation for that object instance.
7	<ul> <li>An update to an instance attribute by the federate that owns that instance attribute can be reflected only by other federates that are either</li> <li>subscribed to the instance attribute's corresponding class attribute at the instance attribute's known class at the subscribing federate, or</li> <li>subscribed to the instance attribute's corresponding class attribute with region at the instance attribute's known class at the subscribing federate.</li> </ul>

The following table lists expanded definitions and constraints replacing corresponding items in Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30:

1	<ul> <li>From a federate's perspective, an interaction class is subscribed if and only if</li> <li>it was an argument to a <i>Subscribe Interaction Class</i> service invocation by that federate that was not subsequently followed by an <i>Unsubscribe Interaction Class</i> service invocation for that interaction class, or</li> <li>there is at least one region such that the interaction class and region were arguments to a <i>Subscribe Interaction Class With Region</i> service invocation by that federate that was not subsequently followed by an <i>Unsubscribe Interaction Class With Region</i> service invocation for that interaction for that interaction class and region.</li> </ul>
2	If an interaction class is subscribed, the federate will be subscribed to that interaction class either actively or passively, but not both. If an interaction class is subscribed with region, the federate will be subscribed to that interaction class with a given region either actively or passively, but not both.
3	Federates may invoke the <i>Send Interaction</i> and the <i>Send Interaction With Region</i> services only with a published interaction class as an argument.

4	The <i>sent class</i> of an interaction is the interaction class that was an argument to the <i>Send Interaction</i> or the <i>Send Interaction With Region</i> service invocation for that interaction.
5	Only the available parameters of an interaction class may be used in a <i>Send Interaction</i> and <i>Send Interaction With Region</i> service invocations with that interaction class as an argument.
6	The <i>sent parameters</i> of an interaction are the parameters that were arguments to the <i>Send Interaction</i> or <i>Send Interaction With Region</i> service invocation for that interaction.

# 2.6.1.2 Reinterpretation of selected object management services when certain data distribution management services are used by a federate

Some data distribution management services can be used to perform similar functions to what is accomplished with object management services. When a federate uses data distribution management services, three of the object management services described in Section 2.3, "Object Management," on page 2-50 is extended to encompass the expanded interpretation of how object management services work when used in conjunction with data distribution management services by a federate, from the perspective of that federate.

A federate using data distribution management services interprets all uses of the following three declaration management services by any federate in the federation execution (including itself):

- Register Object Instance
- Send Interaction
- Request Attribute Value Update

as special cases of the following data distribution management services, respectively:

- Register Object Instance With Region
- Send Interaction With Region
- Request Attribute Value Update With Region

From the perspective of the federate that is using data distribution management services, each of the three object management services listed above is defined to be equivalent to the corresponding data distribution management service when invoked with a region argument of the default region of the routing space to which the specified class attribute(s) or interaction class(es) are bound.

## 2.6.2 Create Region

The *Create Region* service creates a region that has the dimensions of the specified routing space and the specified number of extents. The extent set delineates the region within the routing space. The region may be used for either update or subscription.

#### Supplied Arguments:

- Routing space designator
- Set of extents

#### **Returned Arguments:**

• Region

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The routing space is defined in the FED.

#### **Post-conditions:**

• A region has been created that is a sub-space of the specified routing space.

#### **Exceptions:**

- The routing space is not defined in the FED.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error
- Inappropriate number of ranges within one or more extents

#### **Related Services:**

- Register Object Instance With Region
- Associate Region For Updates
- Subscribe Object Class Attributes With Region
- Subscribe Interaction Class With Region
- Send Interaction With Region
- Modify Region
- Delete Region

# 2.6.3 Modify Region

The *Modify Region* service informs the RTI about changes to the extent set of the region. The set of extents provided as an argument completely replaces the previous set of extents that defined the region.

#### Supplied Arguments:

- Region
- Set of extents

#### **Returned Arguments:**

• None

#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- The region exists.

#### **Post-conditions:**

• The region is a redefined sub-space of its routing space.

#### Exceptions:

- The region is not known.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error
- Inappropriate number of ranges within one or more extents

#### **Related Services:**

• Create Region

## 2.6.4 Delete Region

The *Delete Region* service deletes the specified region. A region in use for subscription or update will not be deleted.

#### Supplied Arguments:

• Region

## **Returned Arguments:**

• None

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#### Pre-conditions:

- The federation execution exists.
- The federate is joined to that federation execution.
- The region exists.
- The region is not in use.

#### **Post-conditions:**

• The region no longer exists.

#### Exceptions:

- The region is not known.
- The region is in use.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

Create Region

## 2.6.5 Register Object Instance With Region

The *Register Object Instance With Region* service creates a unique object instance designator and links it with an object instance of the supplied object class. All instance attributes of the object instance for which the corresponding class attributes are currently published by the registering federate are set as owned by the registering federate.

This service creates an object instance and simultaneously associates update regions with instance attributes of that object instance. This service is an atomic operation that can be used in place of *Register Object Instance* followed by *Associate Region For Updates*. Those instance attributes whose corresponding class attributes are currently published but are not supplied in the service invocation are associated with the default regions in the routing spaces to which the class attributes are bound.

If a federate loses ownership of an instance attribute that it had associated with an update region and then the federate later regains ownership of that instance attribute, that update region is no longer associated with the instance attribute.

If the optional object instance name argument is supplied, that name is unique and associated with the object instance. If the optional object instance name argument is not supplied, the RTI creates one when needed (*Get Object Instance Name* service).

2

#### Supplied Arguments:

- Object class designator
- Set of attribute designator/region pairs
- Optional object instance name

#### **Returned Arguments:**

• Object instance designator

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object class is defined in the FED.
- The federate is publishing the object class.
- The class attributes are available at the specified object class.
- The federate is publishing the specified class attributes of the specified object class.
- The regions exist.
- For each class attribute/region pair, the routing space denoted by the region is the routing space bound to the class attribute in the FED.
- If the optional object instance name argument is supplied, that name is unique.

#### **Post-conditions:**

- The returned object instance designator is associated with the object instance.
- The federate owns the instance attributes that correspond to those class attributes that are published attributes of a specified object class.
- The specified instance attributes are associated with the respective regions for future Update Attribute Values service invocations.
- If the optional object instance name argument is supplied, that name is associated with the object instance.

#### **Exceptions:**

- The object class is not defined in FED.
- The federate is not publishing the object class.
- The class attribute is not available at the known class of the object instance.
- The federate is not publishing the class attribute.
- The region is not known.
- The routing space denoted by region is not the one bound to the class attribute in the FED.
- The object instance name is not unique.

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Publish Object Class
- Register Object Instance
- Create Region
- Discover Object Instance†
- Get Object Instance Name
- Get Object Instance Handle

## 2.6.6 Associate Region For Updates

The Associate Region For Updates service associates a region to be used for updates with instance attributes of a specific object instance.

Associating a region with an instance attribute means that the federate ensures that the properties of the instance attribute fall within the extents of the associated region at the time when an *Update Attribute Values* service is invoked.

The association is used by the *Update Attribute Values* service to route data to subscribers whose subscription regions overlap the specified update region. Based on the object instance and the region arguments, this service performs

- an addition to the group of associations if the object instance/region pair had no attribute set linked with it, or
- a replacement in the group of associations if there is an attribute set currently linked with the object instance/region pair.

The Unassociate Region For Updates service is used to remove an established association from the group of associations.

Those instance attributes that are implicitly unassociated by the invocation are associated with the default region.

If a federate loses ownership of an instance attribute that it had associated with an update region and then the federate later regains ownership of that instance attribute, that update region is no longer associated with the instance attribute.

#### Supplied Arguments:

- Object instance designator
- Region
- Set of attribute designators

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object instance exists.
- The region exists.
- The routing space denoted by the region is the routing space bound to the specified class attributes in the FED.

#### **Post-conditions:**

• The specified instance attributes are associated with the specified region for future invocations of the *Update Attribute Values* service.

#### **Exceptions:**

- The object instance is not known.
- The class attribute is not available.
- The region is not known.
- The routing space denoted by region is not the one bound to the specified class attributes in the FED.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Create Region
- Modify Region
- Update Attribute Values
- Unassociate Region For Updates

## 2.6.7 Unassociate Region For Updates

The Unassociate Region For Updates service removes the association between the region and all instance attributes associated with that region.

The instance attributes that are unassociated by the invocation are associated with the default region.

#### Supplied Arguments:

- Object instance designator
- Region

#### **Returned Arguments:**

None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object instance exists.
- The region is associated with attributes of the object instance.

#### **Post-conditions:**

• The region is no longer associated with any attributes of the object instance.

#### **Exceptions:**

- The object instance is not known.
- The region was not associated with attributes of the object instance.
- The region is not known.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Associate Region For Updates
- Create Region
- Update Attribute Values
- Register Object Instance With Region

## 2.6.8 Subscribe Object Class Attributes With Region

The Subscribe Object Class Attributes With Region service specifies an object class for which the RTI is to begin notifying the federate of discovery of instantiated object instances when at least one of that object instance's instance attributes are in scope. This service and subsequent related RTI operations behave analogously to the Subscribe Object Class Attributes service as described in Section 2.2.6, "Subscribe Object Class Attributes," on page 2-41 and its subsequent related RTI operations. This

service provides additional functionality in that the overlap of the relevant subscription and update regions affects the subsequent RTI operations, as described in the beginning of this section.

Based on the object class and region arguments, this service performs one of the following actions with the specified attribute set:

- an addition to the group of subscriptions if the object class/region pair has no attribute set linked with it, or
- a replacement in the group of subscriptions if there is currently an attribute set linked with the object class/region pair.

Invocations of the Subscribe Object Class Attributes With Region service have no affect on any object class or class attribute subscriptions that were established via the Subscribe Object Class Attributes service. Subscriptions that are established via the Subscribe Object Class Attributes With Region service are not affected by invocations of either the Subscribe Object Class Attributes Service or the Unsubscribe Object Class service.

Invoking this service with an empty set of attributes is equivalent to invoking the *Unsubscribe Object Class With Region* service with the relevant object class.

If the optional passive subscription indicator indicates that this is a passive subscription, then

- the invocation of this service will not cause the *Start Registration For Object Class †* service or the *Turn Updates On For Object Instance †* service to be invoked at any other federate, and
- if this invocation replaces a previous subscription that was active rather than passive, invocation of this service may cause the *Stop Registration for Object Class †* service or the *Turn Updates Off For Object Instance †* service to be invoked at one or more other federates.

If the optional passive subscription indicator is not present or indicates that this is an active subscription, then

- the invocation of this service may cause the *Start Registration For Object Class* † service or the *Turn Updates On For Object Instance* † service to be invoked at one or more other federates, and
- if this invocation replaces a previous subscription that was active rather than passive, invocation of this service may cause the *Turn Updates Off For Object Instance †* service to be invoked at one or more other federates.

#### Supplied Arguments:

- Object class designator
- Region
- Set of attribute designators
- Optional passive subscription indicator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object class is defined in the FED.
- The class attributes are available at the specified object class.
- The region exists.
- The routing space denoted by the region is the routing space bound to the specified class attributes in the FED.

#### **Post-conditions:**

• The RTI has been informed of the federate's requested subscription.

#### **Exceptions:**

- The object class is not defined in the FED.
- The class attribute is not available at the specified object class.
- The region is not known.
- The routing space denoted by region is not the one bound to the class attributes in the FED.
- Invalid passive subscription indicator.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Unsubscribe Object Class With Region
- Publish Object Class
- Discover Object †
- Attributes In Scope †
- Reflect Attribute Values †
- Create Region
- Start Registration For Object Class †
- Stop Registration For Object Class †
- Turn Updates On For Object Instance †

• Turn Updates Off For Object Instance †

## 2.6.9 Unsubscribe Object Class With Region

The *Unsubscribe Object Class With Region* service informs the RTI that it shall stop notifying the federate of object instance discoveries for the specified object class in the specified region. The unsubscribe is confined to all subscriptions using the specified region.

#### Supplied Arguments:

- Object class designator
- Region

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object class is defined in the FED.
- The federate is subscribed to the object class for the region.
- The region exists.

#### **Post-conditions:**

• The RTI has been informed of the federate's requested unsubscription.

#### **Exceptions:**

- The object class is not defined in the FED.
- The region is not known.
- The federate is not subscribed to the object class for the region.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

• Subscribe Object Class Attributes With Region

## 2.6.10 Subscribe Interaction Class With Region

The *Subscribe Interaction Class With Region* service specifies the class of interactions that should be delivered to the federate, taking the region into account. This service and subsequent related RTI operations behave analogously to the *Subscribe Interaction Class* service as described in Section 2.2.8, "Subscribe Interaction Class," on page 2-44. This service provides additional functionality in that the overlap of any regions used for subscription of the interaction and the region used for sending the interaction affects the subsequent RTI operations, as described in the beginning of this section.

Based on the interaction class and region arguments, this service performs one of the following actions with the specified attribute set. If the specified region is currently in the group of regions associated with the specified interaction class subscription, then

- this service performs a replacement of that group.
- this service performs an addition to that group.

Invocations of the Subscribe Interaction Class With Region service have no affect on any interaction class subscriptions that were established via the Subscribe Interaction Class service. Subscriptions that are established via the Subscribe Interaction Class With Region service are not affected by invocations of either the Subscribe Interaction Class service or the Unsubscribe Interaction Class service.

If the optional passive subscription indicator indicates that this is a passive subscription, then

- the invocation of this service will not cause the *Turn Interactions On †* service to be invoked at any other federate, and
- if this invocation replaces a previous subscription that was active rather than passive, invocation of this service may cause the *Turn Interactions Off †* service to be invoked at one or more other federates.

If the optional passive subscription indicator is not present or indicates that this is an active subscription, then

- the invocation of this service may cause the *Turn Interactions On †* service to be invoked at one or more other federates, and
- if this invocation replaces a previous subscription that was active rather than passive, invocation of this service may cause the *Turn Interactions Off †* service to be invoked at one or more other federates.

#### Supplied Arguments:

- Interaction class designator
- Region
- Optional passive subscription indicator

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.
- The region exists.
- The routing space denoted by the region is the routing space bound to the interaction class in the FED.

#### **Post-conditions:**

• The RTI has been informed of the federate's requested subscription.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The region is not known.
- The routing space denoted by region is not the one bound to the interaction class in the FED.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Subscribe Interaction Class
- Unsubscribe Interaction Class with Region
- Publish Interaction Class
- Receive Interaction †
- Create Region
- Turn Interactions On †
- Turn Interactions Off †

## 2.6.11 Unsubscribe Interaction Class With Region

The Unsubscribe Interaction Class With Region service informs the RTI that it should no longer notify the federate of interactions of the specified class that are sent into the specified region.

#### Supplied Arguments:

- Interaction class designator
- Region

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.
- The federate is subscribed to the interaction class for the region.
- The region exists.

#### **Post-conditions:**

• The RTI has been informed of the federate's requested unsubscription.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The region is not known.
- The federate is not subscribed to the interaction class for the region.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

• Subscribe Interaction Class with Region

## 2.6.12 Send Interaction With Region

The *Send Interaction With Region* service sends an interaction into the federation. The interaction parameters may be those in the specified class and all superclasses, as defined in the FED. The region is used to limit the scope of potential receivers of the interaction. The service returns a federation-unique event retraction designator. An event retraction designator is returned only if the federation time argument is supplied.

#### Supplied Arguments:

- Interaction class designator
- Set of parameter-designator/value pairs

- User-supplied tag
- Region
- Optional federation time

#### **Returned Arguments:**

• Optional event retraction designator

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The interaction class is defined in the FED.
- The federate is publishing the interaction class.
- The interaction parameters are available.
- The region exists.
- The routing space denoted by the region is the routing space bound to the interaction class in the FED.

#### **Post-conditions:**

• The RTI has received the interaction.

#### **Exceptions:**

- The interaction class is not defined in FED.
- The federate is not publishing the specified interaction class.
- The interaction parameter is not available at the specified interaction class.
- The federation time is invalid (if optional time argument is supplied).
- The region is not known.
- The routing space denoted by region is not the one bound to the interaction class in the FED.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Time Advance Request
- Next Event Request
- Time Advance Grant †
- Receive Interaction †

- Publish Interaction Class
- Retract
- Create Region

## 2.6.13 Request Attribute Value Update With Region

The *Request Attribute Value Update With Region* service stimulates the update of specified attribute values. The RTI solicits the values of the specified instance attributes for all the object instances of the specified class from their owners using the *Provide Attribute Value Update*  $\dagger$  service. The resulting *Provide Attribute Value Update*  $\dagger$  service invocations issued by the RTI are consistent with the region arguments to this service. An invocation is consistent with the region that overlaps the corresponding region specified as an argument to this service. The federation time of any resulting *Reflect Attribute Values*  $\dagger$  service invocations is determined by the updating federate.

#### Supplied Arguments:

- Object class designator
- Region
- Set of attribute designators

#### **Returned Arguments:**

None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.
- The object instance exists (when the first argument is an object instance designator).
- The object class is defined in the FED (when first argument is an object class designator).
- If an object class designator was specified, the class attributes are available at the specified object class.
- If an object instance designator was specified, the corresponding class attributes are available at the registered class of the object instance.
- The regions exist.
- For each class attribute/region pair, the routing space denoted by the region is the routing space bound to the class attribute in the FED.

#### **Post-conditions:**

• The request for the updated attribute values has been received by the RTI.

#### Exceptions:

- The object is not known.
- The object class is not defined in the FED.
- The class attribute is not available.
- The region is not known.
- The routing space denoted by region is not the one bound to the class attribute in the FED.
- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Provide Attribute Value Update †
- Update Attribute Values
- Create Region

## 2.7 Support Services

## 2.7.1 Support Services Overview

This section describes miscellaneous services utilized by federates for performing such actions as

- name-to-handle and handle-to-name transformation, and
- setting advisory switches.

All class name arguments are completely specified, including all superclass names.

## 2.7.2 Get Object Class Handle

The *Get Object Class Handle* service returns the object class handle associated with the supplied object class name.

#### Supplied Arguments:

• Object class name

#### **Returned Arguments:**

• Object class handle

#### **Pre-conditions:**

- The specified object class is defined in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested object class handle.

#### Exceptions:

- The object class is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Object Class Name

## 2.7.3 Get Object Class Name

The Get Object Class Name service returns the object class name associated with the supplied object class handle.

#### Supplied Arguments:

• Object class handle

#### **Returned Arguments:**

• Object class name

#### **Pre-conditions:**

- The specified object class is defined in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested object class name.

#### **Exceptions:**

- The object class is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Object Class Handle

## 2.7.4 Get Attribute Handle

The *Get Attribute Handle* service returns the attribute handle associated with the supplied attribute name and object class.

#### Supplied Arguments:

- Attribute name
- Object class handle

#### **Returned Arguments:**

• Attribute handle

#### **Pre-conditions:**

- The specified object class is defined in the FED.
- The specified class attribute is an available attribute of the specified object class.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested attribute handle.

#### **Exceptions:**

- The object class is not defined in the FED.
- The specified object class attribute is not an available attribute of the specified object class.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Attribute Name

## 2.7.5 Get Attribute Name

The *Get Attribute Name* service returns the attribute name associated with the supplied attribute handle and object class.

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#### Supplied Arguments:

• Attribute handle

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• Object class handle

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• Attribute name

#### **Pre-conditions:**

- The specified object class is defined in the FED.
- The specified class attribute is an available attribute of the specified object class.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested attribute name

#### **Exceptions:**

- The object class is not defined in the FED.
- The specified object class attribute is not an available attribute of the specified object class.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Attribute Handle

## 2.7.6 Get Interaction Class Handle

The *Get Interaction Class Handle* service returns the interaction class handle associated with the supplied interaction class name.

#### Supplied Arguments:

• Interaction class name

### **Returned Arguments:**

• Interaction class handle

## **Pre-conditions:**

- The specified interaction class is defined in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested interaction class handle.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Interaction Class Name

## 2.7.7 Get Interaction Class Name

The *Get Interaction Class Name* service returns the interaction class name associated with the supplied interaction class handle.

#### Supplied Arguments:

• Interaction class handle

#### **Returned Arguments:**

• Interaction class name

#### **Pre-conditions:**

- The specified interaction class is defined in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested interaction class name.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Interaction Class Handle

## 2.7.8 Get Parameter Handle

The *Get Parameter Handle* service returns the parameter handle associated with the supplied parameter name and interaction class.

#### Supplied Arguments:

• Parameter name

• Interaction class handle

#### **Returned Arguments:**

• Parameter handle

#### **Pre-conditions:**

- The specified interaction class is defined in the FED.
- The specified parameter is an available parameter of the specified interaction class.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested parameter handle.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The parameter is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

Get Parameter Name

## 2.7.9 Get Parameter Name

The *Get Parameter Name* service returns the parameter name associated with the supplied parameter handle and interaction class.

#### Supplied Arguments:

- Parameter handle
- Interaction class handle

#### **Returned Arguments:**

• Parameter name

#### **Pre-conditions:**

- The specified interaction class is defined in the FED.
- The specified parameter is an available parameter of the specified interaction class.
- The federation execution exists.
- The federate is joined to that federation execution.

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#### **Post-conditions:**

• The federate has the requested parameter name.

#### **Exceptions:**

- The interaction class is not defined in the FED.
- The parameter is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Parameter Handle

## 2.7.10 Get Object Instance Handle

The *Get Object Instance Handle* service returns the handle of the object instance with the supplied name.

#### Supplied Arguments:

• Object instance name

#### **Returned Arguments:**

• Object instance handle

#### **Pre-conditions:**

- The object instance with the specified name exists.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested object instance handle.

#### **Exceptions:**

- The object instance is not known.
- The federate is not a federation execution member.
- RTI internal error

## **Related Services:**

• Get Object Instance Name

The *Get Object Instance Name* service returns the name of the object instance with the supplied handle.

#### Supplied Arguments:

• Object instance handle

#### **Returned Arguments:**

• Object instance name

#### **Pre-conditions:**

- The object instance with the specified name exists.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested object instance name.

#### Exceptions:

- The object instance is not known.
- The federate is not a federation execution member.
- RTI internal error

## **Related Services:**

• Get Object Instance Handle

## 2.7.12 Get Routing Space Handle

The *Get Routing Space Handle* service returns the routing space handle associated with the supplied routing space name.

#### Supplied Arguments:

• Routing space name

#### **Returned Arguments:**

• Routing space handle

#### **Pre-conditions:**

- The specified routing space is defined in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

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#### **Post-conditions:**

• The federate has the requested routing space handle.

#### **Exceptions:**

- The routing space is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

### **Related Services:**

• Get Routing Space Name

## 2.7.13 Get Routing Space Name

The *Get Routing Space Name* service returns the routing space name associated with the supplied routing space handle.

#### Supplied Arguments:

• Routing space handle

#### **Returned Arguments:**

• Routing space name

### **Pre-conditions:**

- The specified routing space is defined in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested routing space name.

#### **Exceptions:**

- The routing space is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Routing Space Handle

## 2.7.14 Get Dimension Handle

The *Get Dimension Handle* service returns the dimension handle associated with the supplied dimension name and routing space.

### Supplied Arguments:

- Dimension name
- Routing space handle

#### **Returned Arguments:**

• Dimension handle

## **Pre-conditions:**

- The specified routing space is defined in the FED.
- The specified dimension is defined in the specified routing space in the FED.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested dimension handle.

#### **Exceptions:**

- The routing space is not defined in the FED.
- The dimension is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Dimension Name

## 2.7.15 Get Dimension Name

The *Get Dimension Name* service returns the dimension name associated with the supplied dimension handle and routing space.

## Supplied Arguments:

- Dimension handle
- Routing space handle

#### **Returned Arguments:**

• Dimension name

## **Pre-conditions:**

- The specified routing space is defined in the FED.
- The specified dimension is defined in the specified routing space in the FED.
- The federation execution exists.

• The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested dimension name.

#### **Exceptions:**

- The routing space is not defined in the FED.
- The dimension is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

### **Related Services:**

• Get Dimension Handle

## 2.7.16 Get Attribute Routing Space Handle

The *Get Attribute Routing Space Handle* service returns the routing space associated with the supplied attribute and object class.

#### Supplied Arguments:

- Attribute handle
- Object class handle

#### **Returned Arguments:**

• Routing space handle

#### **Pre-conditions:**

- The specified object class is defined in the FED.
- The specified class attribute is an available attribute of the specified object class.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested routing space handle.

#### **Exceptions:**

- The object class is not defined in the FED.
- The specified object class attribute is not an available attribute of the specified object class.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• None

## 2.7.17 Get Object Class

The Get Object Class service returns the known object class of the supplied object instance.

#### Supplied Arguments:

• Object instance handle

#### **Returned Arguments:**

• Object class handle

### **Pre-conditions:**

- The specified object instance exists.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the known object class of the specified object instance.

#### **Exceptions:**

- The object instance is not known.
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• None

## 2.7.18 Get Interaction Routing Space Handle

The *Get Interaction Routing Space Handle* service returns the routing space associated with the supplied interaction class.

#### Supplied Arguments:

• Interaction class handle

## **Returned Arguments:**

• Routing space handle

#### **Pre-conditions:**

• The specified interaction class is defined in the FED.

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested routing space handle.

#### **Exceptions:**

- The interaction is not defined in the FED.
- The federate is not a federation execution member.
- RTI internal error

### **Related Services:**

• None

## 2.7.19 Get Transportation Handle

The *Get Transportation Handle* service returns the transportation handle associated with the supplied transportation name.

#### Supplied Arguments:

• Transportation name

#### **Returned Arguments:**

• Transportation handle

#### **Pre-conditions:**

- The transportation name is defined.
- The federation execution exists.
- The federate is joined to that federation execution.

## **Post-conditions:**

• The federate has the requested transportation handle.

#### **Exceptions:**

- Name not found
- The federate is not a federation execution member.
- RTI internal error

### **Related Services:**

• Get Transportation Name

## 2.7.20 Get Transportation Name

The *Get Transportation Name* service returns the transportation name associated with the supplied transportation handle.

#### Supplied Arguments:

• Transportation handle

#### **Returned Arguments:**

• Transportation name

#### **Pre-conditions:**

- The transportation handle is defined.
- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The federate has the requested transportation name.

#### **Exceptions:**

- Invalid transportation handle
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Transportation Handle

## 2.7.21 Get Ordering Handle

The *Get Ordering Handle* service returns the ordering handle associated with the supplied ordering name.

#### Supplied Arguments:

• Ordering name

#### **Returned Arguments:**

• Ordering handle

#### **Pre-conditions:**

- The ordering name is defined.
- The federation execution exists.
- The federate is joined to that federation execution.

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#### **Post-conditions:**

• The federate has the requested ordering handle.

#### **Exceptions:**

- Name not found
- The federate is not a federation execution member.
- RTI internal error

## **Related Services:**

• Get Ordering Name

## 2.7.22 Get Ordering Name

The *Get Ordering Name* service returns the ordering name associated with the supplied ordering handle.

#### Supplied Arguments:

Ordering handle

#### **Returned Arguments:**

• Ordering name

### **Pre-conditions:**

- The ordering handle is defined.
- The federation execution exists.
- The federate is joined to that federation execution.

### **Post-conditions:**

• The federate has the requested ordering name.

#### **Exceptions:**

- Invalid ordering handle
- The federate is not a federation execution member.
- RTI internal error

#### **Related Services:**

• Get Ordering Handle

## 2.7.23 Enable Class Relevance Advisory Switch

The *Enable Class Relevance Advisory Switch* service sets the Class Relevance Advisory switch on.

• None

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The Class Relevance Advisory switch is turned on.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Disable Class Relevance Advisory Switch
- Start Registration For Object Class †
- Stop Registration For Object Class †

## 2.7.24 Disable Class Relevance Advisory Switch

The Disable Class Relevance Advisory Switch service sets the Class Relevance Advisory Switch off.

#### Supplied Arguments:

• None

### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The Class Relevance Advisory switch is turned off.

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### Exceptions:

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Enable Class Relevance Advisory Switch
- Start Registration For Object Class †
- Stop Registration For Object Class †

## 2.7.25 Enable Attribute Relevance Advisory Switch

The *Enable Attribute Relevance Advisory Switch* service sets the Attribute Relevance Advisory switch on.

### Supplied Arguments:

• None

## **Returned Arguments:**

• None

### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

### **Post-conditions:**

• The Attribute Relevance Advisory switch is turned on.

### Exceptions:

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Disable Attribute Relevance Advisory Switch
- Turn Updates On For Object Instance †
- Turn Updates Off For Object Instance †

## 2.7.26 Disable Attribute Relevance Advisory Switch

The *Disable Attribute Relevance Advisory Switch* service sets the Attribute Relevance Advisory switch off.

#### Supplied Arguments:

• None

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The Attribute Relevance Advisory switch is turned off.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Enable Attribute Relevance Advisory Switch
- Turn Updates On For Object Instance †
- Turn Updates Off For Object Instance †

## 2.7.27 Enable Attribute Scope Advisory Switch

The *Enable Attribute Scope Advisory Switch* service sets the Attribute Scope Advisory switch on.

#### Supplied Arguments:

• None

#### **Returned Arguments:**

• None

### **Pre-conditions:**

• The federation execution exists.

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• The federate is joined to that federation execution.

#### **Post-conditions:**

• The Attribute Scope Advisory switch is turned on.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

## **Related Services:**

- Disable Attribute Scope Advisory Switch
- Attributes In Scope †
- Attributes Out Of Scope †

## 2.7.28 Disable Attribute Scope Advisory Switch

The *Disable Attribute Scope Advisory Switch* service sets the Attribute Scope Advisory switch off.

#### Supplied Arguments:

• None

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

### **Post-conditions:**

• The Attribute Scope Advisory switch is turned off.

## Exceptions:

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

### **Related Services:**

- Enable Attribute Scope Advisory Switch
- Attributes In Scope †
- Attributes Out Of Scope †

## 2.7.29 Enable Interaction Relevance Advisory Switch

The *Enable Interaction Relevance Advisory Switch* service sets the Interaction Relevance Advisory switch on.

#### Supplied Arguments:

• None

### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The Interaction Relevance Advisory switch is turned on.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Disable Interaction Relevance Advisory Switch
- Tune Interactions On †
- Tune Interactions Off †

## 2.7.30 Disable Interaction Relevance Advisory Switch

The *Disable Interaction Relevance Advisory Switch* service sets the Interaction Relevance Advisory switch off.

### Supplied Arguments:

• None

#### **Returned Arguments:**

• None

#### **Pre-conditions:**

- The federation execution exists.
- The federate is joined to that federation execution.

#### **Post-conditions:**

• The Interaction Relevance Advisory switch is turned off.

#### **Exceptions:**

- The federate is not a federation execution member.
- Save in progress
- Restore in progress
- RTI internal error

#### **Related Services:**

- Enable Interaction Relevance Advisory Switch
- Tune Interactions On †
- Tune Interactions Off †

## 2.8 Management object model (MOM)

Management object model (MOM) facilities can be used by federates and the RTI to provide insight into the operations of federates and the RTI and to control the functioning of the RTI, the federation, and individual federates. The ability to monitor and control elements of a federation is required for proper functioning of a federation execution.

MOM satisfies these requirements by utilizing predefined HLA constructs: objects and interactions. The RTI

- publishes object classes,
- registers and updates values of attributes of object instances,
- subscribes to and receives some interaction classes, and
- publishes and sends other interaction classes.

A federate charged with controlling a federation execution can subscribe to the object classes, reflect the updates, publish and send some interaction classes, and subscribe to and receive other interaction classes.

The MOM object class structure is depicted in Figure 2-14 on page 2-176. The MOM object classes are defined as:

- **Object class Manager.Federate:** contains attributes that describe the state of a federate. The RTI publishes the class and registers one object instance of this class for each federate in the federation. The RTI updates the information periodically, based on timing data provided in *Manager.Federate.Adjust* interactions. Information is contained in an object instance that includes identifying information about the federate, measures of the federate's time state, and the status of queues maintained by the RTI for the federate.
- *Object class Manager.Federation*: contains attributes that describe the state of the federation execution. The RTI publishes the class and registers one object instance of this class for the federation.

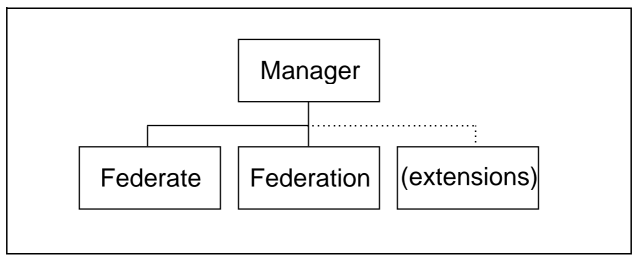


Figure 2-14 MOM Object Class Structure

The MOM interaction class structure is depicted in Figure 2-15 on page 2-177. The MOM interaction classes are defined as:

- Interaction classes that are subclasses of *Manager.Federate.Adjust* are acted upon by the RTI. They permit a managing federate to adjust the way the RTI performs when responding to another federate and how it responds and reports to the managing federate.
- Interaction classes that are subclasses of *Manager.Federate.Request* are acted upon by the RTI. They cause the RTI to send subclasses of *Manager.Federate.Report* interaction class.
- Interaction classes that are subclasses of *Manager.Federate.Report* are sent by the RTI. They respond to interaction classes that are subclasses of *Manager.Federate.Request* class interactions. They describe some aspect of the federate such as its object class subscription tree.
- Interaction classes that are subclasses of *Manager.Federate.Service* are acted upon by the RTI. They invoke RTI services on behalf of another federate. For services that are normally invoked by a federate, they cause the RTI to react as if the service

was invoked by the federate (for example, a managing federate could change the time-regulating state of another federate). Services that are normally callbacks from the RTI to a federate cause the RTI to invoke the callback.

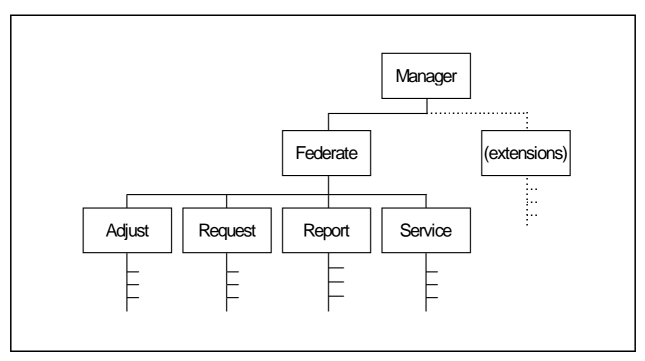


Figure 2-15 MOM Interaction Class Structure

All MOM object classes, interaction classes, attributes, and parameters are predefined in the FED file. These definitions may not be revised.

MOM definitions may be extended. However, they may be augmented with additional subclasses, class attributes, or parameters. These new elements are not acted upon directly by the RTI, they may be acted upon by federates in the federation.

The MOM object classes may be extended by adding subclasses or class attributes. Without extensions, the RTI publishes *Manager.Federate* and *Manager.Federation* classes with predefined MOM class attributes, register an instance, and update the values of the predefined instance attributes. The RTI does not subscribe to any object class. Valid methods for extending the MOM object classes are:

- Subclasses may be added to any MOM object class. Here, the federate may
  - publish the object class and its attributes,
  - register an instance of the new class, and
  - update values of instance attributes of the object instance according to dictates of the federation execution.

Note that the instance of the subclass is separate from the MOM object instance that is registered by the RTI. Therefore, instance attributes that are inherited by the extension subclass from the MOM predefined class are not updated by the RTI.

- Attributes may be added to any MOM object class. Here, the federate may
  - publish the object class with the new class attributes,
  - subscribe to the object class and attributes in it,
  - · discover and reflect updates to learn the object instance in question, and
  - update the values of the new instance attributes using the discovered object instance designator.

Note that the instance that the federate will update with the new instance attributes is the same as the MOM object instance that is registered by the RTI.

The MOM interaction classes may be extended by adding subclasses or parameters. There are three categories of extension of MOM interaction classes:

- 1. Classes of interaction that the RTI sends (subclasses of *Manager.Federate.Report*). The RTI publishes at the MOM leaf-class level (e.g., *Manager.Federate.Report.Alert*). It sends interactions containing all predefined parameters for that interaction class. Valid methods for extending this type of MOM interaction class are as follows:
  - Subclasses may be added to these MOM interaction classes. The RTI does not send interactions of these subclasses. If federates subscribe to the subclass, they receive the full interaction. If they subscribe to the class of which the extension is a subclass, the interaction is promoted to the subscribed class and any new parameters are lost.
  - Parameters may be added to any MOM interaction class. Interactions of these classes that are sent by the RTI do not contain the new parameters.
- 2. Classes of interaction that the RTI receives (subclasses of *Manager.Federate.Adjust*, *Manager.Federate.Request*, and *Manager.Federate.Service*). The RTI subscribes at the MOM leaf-class level (e.g., *Manager.Federate.Adjust.SetTiming*). It receives these interactions and processes all predefined parameters for that interaction class. Valid methods for extending this type of MOM interaction class are as follows:
  - Subclasses may be added to any MOM interaction class. If a federate sends an interaction of this class, the RTI receives a promoted version that contains only the parameters of the predefined interaction class.
  - Parameters may be added to any MOM interaction class. If a federate sends an interaction with extra parameters, the RTI receives the new parameters but ignores them and processes only the predefined parameters.
- 3. Classes of interaction that are neither sent nor received by the RTI. These classes of interaction are ignored by the RTI and may be formed in any way that is consistent with FOM development.

## 2.8.1 MOM objects

The MOM contains two predefined object classes: *Manager.Federate* and *Manager.Federation*, and the attributes associated with them.

The object classes are described in the following paragraphs. No instance attributes of these classes are transferable; the RTI never releases ownership of the instance attributes.

**Note** – The data type of all instance attributes are text; the tables defining the attributes present a more specific data type—this represents the data type from which the text data is translated. For enumerated attributes, the values are presented in the form that is provided in the RTI API; specific values depend on the computer-language version of the API.

## 2.8.1.1 Object class Manager. Federation

The object class *Manager.Federation* contains RTI state variables relating to a federation execution. The RTI publishes object class *Manager.Federation* and registers one object instance for the federation execution. It does not automatically update the values of the instance attributes; a federate uses a *Request Attribute Value Update* service to obtain values for the instance attributes.

Attribute	Туре	Description
FederationName	string	Name of the federation to which the federate belongs.
FederatesInFederation	handle list	Comma-separated list of the designators of federates that have joined the federation execution (null string if none).
RTIversion	string	Version of the RTI software.
FEDid	string	Identifier associated with the FED data used by the federation.
LastSaveName	string	Name associated with the last federation state save (null if no saves have occurred).
LastSaveTime	time	Logical time at which the last federation state save occurred (zero if no saves have occurred).
NextSaveName	string	Name associated with the next federation state save (null if no saves are scheduled).
NextSaveTime	time	Logical time at which the next federation state save is scheduled (zero if no saves are scheduled).

Table 2-5 Object Class Manager. Federation

## 2.8.1.2 Object class Manager. Federate

The object class *Manager.Federate* contains RTI state variables relating to a federate. The RTI publishes object class *Manager.Federate* and registers one object instance for each federate in a federation. Dynamic attributes contained in an object instance are updated periodically, where the period should be determined by an interaction of the class *Manager.Federate.Adjust.SetTiming*. If this value is never set or is set to zero, no periodic update is performed by the RTI.

Attribute	Туре	Description
FederateHandle	handle	Designator of the federate returned by a join <i>FederationExecution</i> service invocation.
FederateType	string	Type of the federate specified by the federate when it joined the federation.
FederateHost	string	Host name of the computer on which the federate is executing.
RTIversion	string	Version of the RTI software being used.
FEDid	string	Identifier associated with the FED data used by the federate.
TimeConstrained	boolean	Whether the time advance of the federate is constrained by other federates.
TimeRegulating	boolean	Whether the federate influences the time advance of other federates.
AsynchronousDeliver y	boolean	Whether the RTI shall deliver receive-order messages to the federate while the federate's time manager state is "Idle" (only valid if the federate is time- constrained).
FederateState	enumerated	<ul> <li>State of the federate; valid values are:</li> <li>Running</li> <li>Save pending</li> <li>Saving</li> <li>Restore pending</li> <li>Restoring</li> </ul>
TimeManagerState	enumerated	<ul><li>State of the federate's time manager state;</li><li>valid values are:</li><li>Idle</li><li>Advance pending</li></ul>
FederateTime	time	Logical time of the federate (zero if logical time is not used).

Table 2-6 Object class Manager.Federate

Attribute	Туре	Description
Lookahead	time	Minimum duration into the future that a TSO event will be scheduled (zero if logical time is not used).
LBTS	time	Logical time of the LTBS (zero if logical time is not used).
MinNextEventTime	time	Minimum of the LBTS and the head of the TSO queue (zero if logical time is not used).
ROlength	long	Number of events stored in the RO queue.
TSOlength	long	Number of events stored in the TSO queue.
ReflectionsReceived	long	Total number of reflections received by the federate
UpdatesSent	long	Total number of updates sent by the federate.
InteractionsReceived	long	Total number of interactions received by the federate.
InteractionsSent	long	Total number of interactions sent by the federate.
ObjectsOwned	long	Total number of object instances whose <i>PrivilegeToDelete</i> attribute is owned by the federate.
ObjectsUpdated	long	Total number of object instances for which the federate updates at least one attribute value
ObjectsReflected	long	Total number of object instances for which the federate reflects updates of at least one attribute.

Table 2-6 Object class Manager.Federate (Continued)

## 2.8.2 MOM interactions

The MOM contains a single predefined interaction class, *Manager* and a single subclass of that class, *Federate*. Subordinate to that level are four subclasses: *Manager.Federate.Adjust, Manager.Federate.Request, Manager.Federate.Report*, and *Manager.Federate.Service*. Specific interactions, sent and received by the RTI, are subclasses of these classes and are described in the following paragraphs.

Note that the data type of all parameters is text; the tables in the following paragraphs that describe interaction parameters present a more specific data type. This more specific type represents the data type from which the text data could be generated (itoa

in C, for example). For enumerated parameters, the values are presented in the form that are depicted in the RTI API; specific values depend on the computer-language version of the API.

## 2.8.2.1 Interaction class Manager.Federate.Adjust

The interaction class *Manager.Federate.Adjust* permits a federate to adjust the RTI state variables associated with another federate. Interactions that are subclasses of this interaction class are:

- SetTiming
- ModifyAttributeState
- SetServiceReporting
- SetExceptionLogging

## Interaction subclass SetTiming

The interaction subclass *SetTiming* adjusts the time period between updates of the *Manager.Federate* object instance for the federate. If this interaction is never sent, the RTI does not perform periodic updates.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ReportPeriod	long	Number of seconds between updates of instance attribute values of the <i>Federate</i> object instance. A zero value causes periodic updates to cease.

## Interaction subclass ModifyAttributeState

The interaction subclass *ModifyAttributeState* modifies the ownership state of an attribute of an object instance for the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance whose attribute state is being changed.
Attribute	handle	Designator of the instance attribute whose state is being changed.
AttributeState	enumerated	Desired state for the attribute of the object instance; valid values are: • Owned • Unowned

### Interaction subclass SetServiceReporting

The interaction subclass *SetServiceReporting* specifies whether to report service invocations via *Manager.Federate.Report.ReportServiceInvocation* interactions.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ReportingState	boolean	Whether the RTI should report service invocations.

## Interaction subclass SetExceptionLogging

The interaction subclass *SetExceptionLogging* specifies whether to log RTI exceptions to a file.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
LoggingState	boolean	Whether the RTI should log exceptions.

#### Interaction class Manager. Federate. Request

The interaction class *Manager.Federate.Request* permits a federate to request RTI data about another federate. Interactions that are subclasses of this interaction class are:

- RequestPublications
- RequestSubscriptions
- RequestObjectsOwned
- RequestObjectsUpdated
- RequestObjectsReflected
- RequestUpdatesSent
- RequestInteractionsSent
- RequestReflectionsReceived
- RequestInteractionsReceived
- RequestObjectInformation

## Interaction subclass RequestPublications

The interaction subclass *RequestPublications* requests that the RTI send report interactions that contain the publication data of a federate. It results in one interaction of class *Manager:Federate.Report.ReportInteractionPublication* and one interaction of class *Manager:Federate.Report.ReportObjectPublication* for each object class published.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass RequestSubscriptions

The interaction subclass *RequestSubscriptions* requests that the RTI send report interactions that contain the subscription data of a federate. It results in one interaction of class *Manager.Federate.Report.ReportInteractionSubscription* and one interaction of class *Manager.Federate.Report.ReportObjectSubscription* for each object class published.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass RequestObjectsOwned

The interaction subclass *RequestObjectsOwned* requests that the RTI send a report interaction that contains the object ownership data of a federate. It results in one interaction of class *Manager.Federate.Report.ReportObjectsOwned*.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass RequestObjectsUpdated

The interaction subclass *RequestObjectsUpdated* requests that the RTI send a report interaction that contains the object updating responsibility of a federate. It results in one interaction of class *Manager.Federate.Report.ReportObjectsUpdated*.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass RequestObjectsReflected

The interaction subclass *RequestObjectsReflected* requests that the RTI send a report interaction that contains the objects for which a federate reflects updates of instance attributes. It results in one interaction of class *Manager.Federate.Report.ReportObjectsReflected*.

Parameter	Туре	Description	
Federate	handle	Designator of the affected federate that was provided when joining.	

## Interaction subclass RequestUpdatesSent

The interaction subclass *RequestUpdatesSent* requests that the RTI send a report interaction that contains the number of updates generated by a federate. It results in one interaction of class *Manager.Federate.Report.ReportUpdatesSent* for each transportation type that is used to send updates.

Parameter	Туре	Description	
Federate	handle	Designator of the affected federate that was provided when joining.	

## Interaction subclass RequestInteractionsSent

The interaction subclass *RequestInteractionsSent* requests that the RTI send a report interaction that contains the number of interactions generated by a federate. It results in one interaction of class *Manager.Federate.Report.ReportInteractionsSent* for each transportation type that is used to send interactions.

Parameter	Туре	Description	
Federate	handle	Designator of the affected federate that was provided when joining.	

### Interaction subclass RequestReflectionsReceived

The interaction subclass *RequestReflectionsReceived* requests that the RTI send a report interaction that contains the number of reflections received by a federate. It results in one interaction of class *Manager.Federate.Report.ReportReflectionsReceived* for each transportation type used in receiving reflections.

Parameter	Туре	Description	
Federate	handle	Designator of the affected federate that was provided when joining.	

## Interaction subclass RequestInteractionsReceived

The interaction subclass *RequestInteractionsReceived* requests that the RTI send a report interaction that contains the number of interactions received by a federate. It results in one interaction of class

*Manager.Federate.Report.ReportInteractionsReceived* for each transportation type used in receiving interactions.

Parameter	Туре	Description	
Federate	handle	Designator of the affected federate that was provided when joining.	

## Interaction subclass RequestObjectInformation

The interaction subclass *RequestObjectInformation* requests that the RTI send a report interaction that contains the information that a federate maintains on a single object instance. It results in one interaction of class *Manager.Federate.Report.ReportObjectInformation*.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance for which information is being requested.

## 2.8.2.2 Interaction class Manager. Federate. Report

The interaction class *Manager.Federate.Report* reports RTI data about a federate. The RTI sends these interactions in response to interactions of class

Manager.Federate.Request. Interactions that are subclasses of this interaction class are:

- ReportObjectPublication
- ReportInteractionPublication
- ReportObjectSubscription
- ReportInteractionSubscription
- ReportObjectsOwned
- ReportObjectsUpdated
- ReportObjectsReflected
- ReportUpdatesSent
- ReportReflectionsReceived
- ReportInteractionsSent
- ReportInteractionsReceived

- ReportObjectInformation
- Alert
- ReportServiceInvocation

#### Interaction subclass ReportObjectPublication

The interaction subclass *ReportObjectPublication* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestPublications*. It reports the attributes of one object class published by the federate. One of these interactions is sent for each object class containing attributes that are published by the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
NumberOfClasses	long	The number of object classes for which the federate publishes attributes.
ObjectClass	handle	The object class whose publication is being reported.
AttributeList	handle list	Comma-separated list of attributes of ObjectClass that the federate is publishing (null string if none).

### Interaction subclass ReportInteractionPublication

The interaction subclass *ReportInteractionPublication* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestPublications*. It reports the interaction classes published by the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClassList	handle list	Comma-separated list of interaction classes that the federate is publishing (null string if none).

#### Interaction subclass ReportObjectSubscription

The interaction subclass *ReportObjectSubscription* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestSubscriptions*. It reports the attributes of one object class subscribed to by the federate. One of these interactions is sent for each object class that is subscribed to by the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
NumberOfClasses	long	The number of object classes for which the federate subscribes to attributes.

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ObjectClass	handle	The object class whose subscription is being reported.
Active	boolean	Whether the subscription is active.
AttributeList	handle list	Comma-separated list of designators of an ObjectClass attribute that the federate is subscribing to (null string if no subscriptions).

### Interaction subclass ReportInteractionSubscription

The interaction subclass *ReportInteractionSubscription* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestSubscriptions*. It reports the interaction classes subscribed to by the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClassList	handle/active	Comma-separated list of interaction class/subscription type pairs. Each pair consists of the designator of an interaction class that the federate is subscribed to and whether the federate is actively subscribing. The class is separated from the subscription type by a slash (/) (null string if no subscriptions).

## Interaction subclass ReportObjectsOwned

The interaction subclass *ReportObjectsOwned* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestObjectsOwned*. It reports the number of object instances (by class) whose *PrivilegeToDelete* attribute is owned by the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectCounts	handle/ count,	A comma-separated list of object instance counts. Each object instance count consists of an object class designator and the number of object instances of that class. The designator is separated from the number by a slash (/) (null string if no object instances exist).

The interaction subclass *ReportObjectsUpdated* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestObjectsUpdated*. It reports the number of object instances (by class) for which the federate is responsible for updating at least one instance attribute; where the federate publishes the instance attribute, owns the attribute of the object instance, and is notified by the RTI that the federate should update the values of the instance attribute.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectCounts	handle/ count,	Comma-separated list of object instance counts. Each object instance count consists of an object class designator and the number of object instances of that class. The designator is separated from the number by a slash (/) (null string if no object instances).

## Interaction subclass ReportObjectsReflected

The interaction subclass *ReportObjectsReflected* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestObjectsReflected*. It reports the number of object instances (by class) for which the federate reflects updates of at least one attribute.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectCounts	handle/ count,	Comma-separated list of object counts. Each object instance count consists of an object class designator and the number of object instances of that class. The designator is separated from the number by a slash (/) (null string if no object instances).

## Interaction subclass ReportUpdatesSent

The interaction subclass *ReportUpdatesSent* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestUpdatesSent*. It reports the number of updates sent (by object class) by the federate since the beginning of the federation execution. One interaction of this class is sent by the RTI for each transportation type used.

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Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
TransportationType	enumerated	<ul><li>Transportation type used in sending updates; valid values are:</li><li>Reliable</li><li>Best effort</li></ul>
UpdateCounts	handle/ count,	Comma-separated list of update counts. Each update count consists of an object class designator and the number of updates sent of that class. The designator is separated from the number by a slash (/) (null string if no updates).

## Interaction subclass ReportReflectionsReceived

The interaction subclass *ReportReflectionsReceived* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestReflectionsReceived*. It reports the number of reflections received (by object class) by the federate since the beginning of the federation execution. One interaction of this class is sent by the RTI for each transportation type used.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
TransportationType	enumerated	<ul><li>Transportation type used in receiving reflections; valid values are:</li><li>Reliable</li><li>Best effort</li></ul>
ReflectCounts	handle/ count,	Comma-separated list of reflection counts. Each reflection count consists of an object class designator and the number of reflections received of that class. The designator is separated from the number by a slash (/) (null string if no reflections).

## Interaction subclass ReportInteractionsSent

The interaction subclass *ReportInteractionsSent* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestInteractionsSent*. It reports the number of interactions sent (by interaction class) by the federate since the beginning of the federation execution. One interaction of this class is sent by the RTI for each transportation type used.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
TransportationType	enumerated	<ul><li>Transportation type used in sending interactions; valid values are:</li><li>Reliable</li><li>Best effort</li></ul>
InteractionCounts	count list	Comma-separated list of interaction counts. Each interaction count consists of an interaction class handle and the number of interactions of that class. The handle is separated from the number by a slash (/) (null string if no interactions).

## Interaction subclass ReportInteractionsReceived

The interaction subclass *ReportInteractionsReceived* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestInteractionsReceived*. It reports the number of interactions received (by interaction class) by the federate since the beginning of the federation execution. One interaction of this class is sent by the RTI for each transportation type used.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
TransportationType	enumerated	<ul><li>Transportation type used in receiving interactions; valid values are:</li><li>Reliable</li><li>Best effort</li></ul>
InteractionCounts	count list	Comma-separated list of interaction counts. Each interaction count consists of an interaction class handle and the number of interactions of that class. The handle is separated from the number by a slash (/) (null string if no interactions).

## Interaction subclass ReportObjectInformation

The interaction subclass *ReportObjectInformation* is sent by the RTI in response to an interaction of class *Manager.Federate.Request.RequestObjectInformation*. It reports on a single object instance and portrays the attributes of that object instance that are owned by the federate, the registered class of the object instance, and the known class of the object instance.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance for which the interaction was sent.
OwnedAttributeList	handle list	Comma-separated list of the handles of all instance attributes owned for the object instance by the federate (null string if none).
RegisteredClass	handle	Designator of the registered class of the object instance.
KnownClass	handle	Designator of the known class of the object instance (if owned, registered by the federate, discovered if discovered by the federate).

### Interaction subclass Alert

The interaction subclass Alert is sent by the RTI when an exception occurs.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
AlertSeverity	enumerated	<ul> <li>Severity of alert raised by the RTI; valid values are:</li> <li>RTI exception</li> <li>RTI internal error</li> <li>RTI federate error</li> <li>RTI warning</li> <li>RTI diagnostic</li> </ul>
AlertDescription	string	Textual description of the alert
AlertID	long	Numerical identifier of the alert

## Interaction subclass ReportServiceInvocation

The interaction subclass *ReportServiceInvocation* is sent by the RTI whenever an RTI service is invoked, either by a federate or by the RTI. By default, the RTI does not send these interactions. Generation may be controlled (turned on or off) by interactions of class *Manager.Federate.Adjust.SetServiceReporting*. The interaction always

contains the arguments supplied by the service invoker. If the service invocation was successful, the interaction also contains the value returned to the invoker (if the service returns a value); otherwise, the interaction also contains an indication of the exception that is raised to the invoker.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
Service	string	Textual name of the service
Initiator	enumerated	Initiator of the RTI service; valid values are: • Federate • RTI
SuccessIndicator	boolean	Whether the service invocation was successful. Exception values are returned along with a false value.
SuppliedArgument1	string	Textual depiction of the first argument supplied in the service invocation.
SuppliedArgument2	string	Textual depiction of the second argument supplied in the service invocation.
SuppliedArgument3	string	Textual depiction of the third argument supplied in the service invocation.
SuppliedArgument4	string	Textual depiction of the fourth argument supplied in the service invocation.
SuppliedArgument5	string	Textual depiction of the fifth argument supplied in the service invocation.
ReturnedArgument	string	Textual depiction of the argument returned by the service invocation (null if the service does not normally return a value or if <i>SuccessIndicator</i> is false).
ExceptionDescription	string	Textual description of the exception raised by this service invocation (null if <i>SuccessIndicator</i> is true).
ExceptionID	long	Numerical identifier of the exception raised by this service invocation (null if <i>SuccessIndicator</i> is true).

## 2.8.2.3 Interaction class Manager. Federate. Service

The interaction class *Manager.Federate.Service* is acted upon by the RTI. These services invoke RTI services on behalf of another federate. For services that are normally invoked by a federate, they cause the RTI to react as if the service has invoked the federate. For services that are normally callbacks from the RTI to a federate, they cause the RTI to invoke the callback.

If exceptions arise as a result of the use of these interactions, they are reported via the *Manager.Federate.Report.Alert* interaction to all federates that subscribe to this interaction.

**Note** – These interactions have the potential to disrupt normal federation execution and should be used with great care.

Interactions that are subclasses of this interaction class are:

- ResignFederationExecution
- SynchronizationPointAchieved
- FederateSaveBegun
- FederateSaveComplete
- FederateRestoreComplete
- PublishObjectClass
- UnpublishObjectClass
- PublishInteractionClass
- UnpublishInteractionClass
- SubscribeObjectClassAttributes
- UnsubscribeObjectClass
- SubscribeInteractionClass
- UnsubscribeInteractionClass
- DeleteObjectInstance
- LocalDeleteObjectInstance
- ChangeAttributeTransportationType
- ChangeAttributeOrderType
- ChangeInteractionTransportationType
- ChangeInteractionOrderType
- UnconditionalAttributeOwnershipDivestiture
- EnableTimeRegulation
- DisableTimeRegulation

- EnableTimeConstrained
- DisableTimeConstrained
- EnableAsynchronousDelivery
- DisableAsynchronousDelivery
- ModifyLookahead
- TimeAdvanceRequest
- TimeAdvanceRequestAvailable
- NextEventRequest
- NextEventRequestAvailable
- FlushQueueRequest

## Interaction subclass ResignFederationExecution

The interaction subclass *ResignFederationExecution* causes the federate to resign from the federation execution.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ResignAction	enumerated	<ul> <li>Action that the RTI is to take in conjunction with the resignation; valid values are:</li> <li>Release ownership of all owned instance attributes</li> <li>Delete all object instances for which the federate has the delete privilege</li> <li>Perform the first action above, then the second</li> <li>Perform no actions</li> </ul>

## Interaction subclass SynchronizationPointAchieved

The interaction subclass *SynchronizationPointAchieved* mimics the federate's report of achieving a synchronization point.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
Label	string	Label associated with the synchronization point.

## Interaction subclass FederateSaveBegun

The interaction subclass *FederateSaveBegun* mimics the federate's report of starting a save.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass FederateSaveComplete

The interaction subclass *FederateSaveComplete* mimics the federate's report of completion of a save.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
SuccessIndicator	boolean	Whether the save was successful.

## Interaction subclass FederateRestoreComplete

The interaction subclass *FederateRestoreComplete* mimics the federate's report of completion of a restore.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
Label	string	Label associated with the restore.
SuccessIndicator	boolean	Whether the restore was successful.

## Interaction subclass PublishObjectClass

The interaction subclass *PublishObjectClass* sets the federate's publication status of attributes belonging to an object class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectClass	handle	Object class for which the federate's publication is set.
AttributeList	handle list	Comma-separated list of handles of attributes of <i>ObjectClass</i> , which the federate shall now publish (null string if none). NOTE—A null string implies that the federate now publishes no attributes.

# 2

## Interaction subclass UnpublishObjectClass

The interaction subclass *UnpublishObjectClass* causes the federate to no longer publish attributes of an object class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectClass	handle	Object class that the federate shall no longer publish.

## Interaction subclass PublishInteractionClass

The interaction subclass *PublishInteractionClass* sets the federate's publication status of an interaction class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClass	handle	Interaction class that the federate publishes.

## Interaction subclass UnpublishInteractionClass

The interaction subclass *UnpublishInteractionClass* causes the federate to no longer publish an interaction class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClass	handle	Interaction class that the federate no longer publishes.

## Interaction subclass SubscribeObjectClassAttributes

The interaction subclass *SubscribeObjectClassAttributes* sets the federate's subscription status of attributes belonging to an object class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

ObjectClass	handle	Object class for which the federate's subscription shall change.
AttributeList	handle list	Comma-separated list of handles of attributes of <i>ObjectClass</i> to which the federate shall now subscribe (null string if none). NOTE—A null string implies that the federate shall now subscribe to no attributes.
Active	boolean	Whether the subscription is active.

## Interaction subclass UnsubscribeObjectClass

The interaction subclass *UnsubscribeObjectClass* causes the federate to no longer subscribe to attributes of an object class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectClass	handle	Object class to which the federate no longer subscribes.

## Interaction subclass SubscribeInteractionClass

The interaction subclass *SubscribeInteractionClass* sets the federate's subscription status to an interaction class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClass	handle	Interaction class to which the federate subscribes.
Active	boolean	Indicates whether the subscription is active.

## Interaction subclass UnsubscribeInteractionClass

The interaction subclass *UnsubscribeInteractionClass* causes the federate no longer to subscribe to an interaction class.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClass	handle	Interaction class to which the federate no longer subscribes.

#### Interaction subclass DeleteObjectInstance

The interaction subclass *DeleteObjectInstance* causes an object instance to be deleted from the federation.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance that is to be deleted.
Tag	string	Tag associated with the deletion.
FederationTime	time	Federation time of the deletion (optional).

#### Interaction subclass LocalDeleteObjectInstance

The interaction subclass *LocalDeleteObjectInstance* informs the RTI that it treat the specified object instance as if the RTI had never notified the affected federate to discover the object instance.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance that is to be deleted.

## Interaction subclass ChangeAttributeTransportationType

The interaction subclass *ChangeAttributeTransportationType* changes the transportation type used by the federate when sending attributes belonging to a single object instance.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance whose attribute transportation type is to be changed.
AttributeList	handle list	Comma-separated list of the handles of instance attributes whose transportation type is to be changed (null string if none).
TransportationTyp e	enumerated	<ul><li>Transportation type desired for use in updating instance attributes in the list. Valid values:</li><li>Reliable</li><li>Best effort</li></ul>

2

# Interaction subclass ChangeAttributeOrderType

The interaction subclass *ChangeAttributeOrderType* changes the ordering type used by the federate when sending attributes belonging to a single object instance.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance whose attribute ordering type is to be changed.
AttributeList	handle list	Comma-separated list of the handles of instance attributes whose ordering type is to be changed (null string if none).
OrderingType	enumerated	Ordering type desired for use in sending the instance attribute list. Valid values: • Receive • Timestamp

# Interaction subclass ChangeInteractionTransportationType

The interaction subclass *ChangeInteractionTransportationType* changes the transportation type used by the federate when sending a class of interaction.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClass	handle	Interaction class whose transportation type is changed by this service invocation.
TransportationTyp e	enumerated	<ul><li>Transportation type desired for use in sending the interaction class. Valid values:</li><li>Reliable</li><li>Best effort</li></ul>

# Interaction subclass ChangeInteractionOrderType

The interaction subclass *ChangeInteractionOrderType* changes the ordering type used by the federate when sending a class of interaction.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
InteractionClass	handle	Interaction class whose ordering type is changed by this service invocation.
OrderingType	enumerated	Ordering type desired for use in sending the interaction class. Valid values: • Receive • Timestamp

## $Interaction\ subclass\ Unconditional Attribute Ownership Divestiture$

The interaction subclass *UnconditionalAttributeOwnershipDivestiture* causes the ownership of attributes contained in an object instance to be unconditionally divested by the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
ObjectInstance	string	Name of the object instance whose attributes' ownership is to be divested.
AttributeList	handle list	Comma-separated list of handles of instance attributes belonging to <i>ObjectInstance</i> whose ownership is to be divested by the federate (null string if none).

# Interaction subclass EnableTimeRegulation

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The interaction subclass *EnableTimeRegulation* causes the federate to begin regulating the logical time of other federates.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
FederationTime	time	Federation time at which time regulation is to begin.
Lookahead	time	Lookahead to be used by the federate while regulating other federates.

2

# Interaction subclass DisableTimeRegulation

The interaction subclass *DisableTimeRegulation* causes the federate to cease regulating the logical time of other federates.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

# Interaction subclass EnableTimeConstrained

The interaction subclass *EnableTimeConstrained* causes the logical time of the federate to begin being constrained by the logical times of other federates.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

# Interaction subclass DisableTimeConstrained

The interaction subclass *DisableTimeConstrained* causes the logical time of the federate to cease being constrained by the logical times of other federates.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass EnableAsynchronousDelivery

The interaction subclass *EnableAsynchonousDelivery* causes the RTI to deliver receive-order messages to the federate when its time manager state is either "Time Pending" or "Idle." The federate is time-constrained for this interaction to have effect.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.

## Interaction subclass DisableAsynchronousDelivery

The interaction subclass *DisableAsynchronousDelivery* causes the RTI to deliver receive-order messages to the federate only when its time manager state is "Time Pending." The federate is time-constrained for this interaction to have effect.

Parameter	Туре	Description	
Federate	handle	Designator of the affected federate that was provided when joining.	

#### Interaction subclass ModifyLookahead

The interaction subclass *ModifyLookahead* changes the lookahead value used by the federate.

Parameter Type D		Description
Federate	handle	Designator of the affected federate that was provided when joining.
Lookahead	time	New value for lookahead.

#### Interaction subclass TimeAdvanceRequest

The interaction subclass *TimeAdvanceRequest* requests an advance of the federate's logical time on behalf of the federate, and releases zero or more messages for delivery to the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
FederationTime	time	Federation time requested.

#### Interaction subclass TimeAdvanceRequestAvailable

The interaction subclass *TimeAdvanceRequestAvailable* requests an advance of the federate's logical time, on behalf of the federate, and releases zero or more messages for delivery to the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
FederationTime	time	Federation time requested

#### Interaction subclass NextEventRequest

The interaction subclass *NextEventRequest* requests the logical time of the federate to be advanced to the time stamp of the next TSO message that is delivered to the federate, provided that the message has a time stamp no greater than the logical time specified in the request.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
FederationTime	time	Federation time requested

2

## Interaction subclass NextEventRequestAvailable

The interaction subclass *NextEventRequestAvailable* requests the logical time of the federate to be advanced to the time stamp of the next TSO message that is delivered to the federate, provided that the message has a time stamp no greater than the logical time specified in the request.

Parameter Type		Description	
Federate	handle	Designator of the affected federate that was provided when joining.	
FederationTime	time	Federation time requested	

#### Interaction subclass FlushQueueRequest

The interaction subclass *FlushQueueRequest* requests the logical time of the federate to be advanced to the time stamp of the next TSO message that is delivered to the federate, provided that the message has a time stamp no greater than the logical time specified in the request. All TSO messages are delivered to the federate.

Parameter	Туре	Description
Federate	handle	Designator of the affected federate that was provided when joining.
FederationTime	time	Federation time requested

# 2.9 Federation execution data (FED)

# 2.9.1 FED data interchange format (FED DIF)

The high-level architecture FED data interchange format (DIF) is a standard fileexchange format that is used to store and transfer HLA FED files between multiple tools including object-model development tools (OMDTs) and RTIs.

# 2.9.1.1 BNF notation of the DIF

To ensure that there is no ambiguity in the definition of the DIF, the DIF is defined in terms of Backus-Naur Form (BNF). BNF is a formal notation used to describe inductive specifications. Attributed to John Backus and Peter Naur, it was invented to describe the syntax of Algol 60 in an unambiguous manner. Since then it has become widely accepted and used by most authors of books on new programming languages to specify the syntax rules of the language.

Because no standard BNF notation exists, it is necessary to present the conventions for the notation used here. This specification uses extended BNF (EBNF), which includes some additional constructs to handle iteration and alternation, as described in the following sections.

# 2.9.1.2 BNF notation conventions

BNF has three major parts:

- 1. Terminals, which require no further definition.
- 2. Non-terminals, which are defined in terms of other non-terminals and terminals.
- 3. Productions, which for each non-terminal precisely state how the non-terminal is constructed.

Certain symbols within the BNF have special meanings. These are called *meta-symbols* and they are used to structure the BNF. Double quotes, angle brackets, and braces are meta-symbols within BNF. Their definition and use is given below.

- Words inside double quotes ("word") represent literal words themselves (these are called terminals).
- Words contained within angle brackets '< >' represent semantic categories (i.e., non-terminals) that are resolved by reading their definition elsewhere in the BNF. An example of a non-terminal is <NameCharacter>.
- A production (sometimes called a rule) is a statement of the definition of a nonterminal. It is designated by the production meta-symbol ': :=', which assigns the definition to the right-hand side (RHS) of the production to the non-terminal on the left-hand side (LHS) of the production symbol. The LHS always consists of a single non-terminal, while the RHS may consist of any combination of terminals and nonterminals. The symbol '::=' is read as "...is defined to be..." or "...is composed of...". An example of a production is:

#### <SpaceName> ::= <NameString>;

- Selection of one item for an instance is designated by use of the vertical bar symbol '|'. The symbol '|' is read as "...or...".
- Each BNF statement is terminated by a semicolon (;).

#### **EBNF** notation conventions

- Terminals are represented using words inside double quotes. In addition, terminals are further highlighted using **boldfaced** text. An example of a terminal is **"Federation"**.
- The BNF used in this specification adds a special case of non-terminal that is denoted by double brackets '<< >>' rather than single angle brackets. A special case non-terminal is a reference to an item in the glossary found in Section 2.9.1.5, "FED DIF glossary," on page 2-208.
- Optional Items are enclosed by square bracket meta-symbols '[' and ']'. Square brackets indicate that the item exists either zero or one time; that is, it may or may not exist. An example of an optional item is [<SpaceName>], which indicates that the SpaceName item may or may not be present in the DIF.
- Repetition (zero, one, or many) is performed by the curly brace meta-symbols '{' and '}'.

- Curly braces followed by an \* character indicate that there are zero or more sequential instances of the item.
- Curly braces followed by a + character indicate that there are one or more sequential instances of the item.
- The double period .. used within a literal is a shortcut notation for denoting the set of ASCII characters between the characters to either side of them. An example of this is "a..z", which denotes the set of lowercase letters between 'a' and 'z' inclusive.

#### **Basic BNF constructs**

The following are a set of basic BNF constructs referenced in the main body of the DIF BNF definition. They are defined separately to make the main body more readable.

<NameString> ::= <Letter> {<NameCharacter>}\*;

<NameCharacter> ::= <Letter> | <DecimalDigit> | " " | "+" | "-" | "\*" | "/" |

"@" | "\$" | "%" | "^" | "&" | "=" | "<" | ">" | "~" | "!" | "#";

<Letter> ::= "a..z" | "A..Z";

<DecimalDigit> ::= "0..9";

#### 2.9.1.3 HLA FED DIF BNF definition

The following BNF productions define the HLA FED DIF.

```
<HLA-FED-DIF-v1.3> ::= "(FED " <Federation> <FEDversion> <Spaces> <ObjectClasses> <InteractionClasses> ")";
```

```
<Federation> ::= "(Federation " <<FEDname>> ")";
<FEDversion> ::= "(FEDversion " <<FEDDIFversionNumber>> ")";
```

```
<<FEDname>> ::= <NameString>;
<<FEDDIFversionNumber>> ::= "v1.3";
```

<Spaces> ::= "(spaces " {<Space>}\* ")"; <Space> ::= "(space " <<SpaceName>> {<Dimension>}\* ")"; <Dimension> ::= "(dimension " <<DimensionName>> ")";

```
<ObjectClasses> ::= "(objects "

"(class ObjectRoot "

"(attribute privilegeToDelete " <<Transport>> <<Order>>

[<<SpaceName>] ")"

"(class RTIprivate)"

{<ObjectClass>}* "))";

<ObjectClass> ::= "(class " <<ObjectClassName>> {<Attribute>}* {<ObjectClass>}* ")";

<Attribute> ::= "(attribute " <<AttributeName>> <<Transport>> <<Order>>

[<<SpaceName>>] ")";

<InteractionClasses> ::= "(interactions "

"(class InteractionRoot " <<Transport>> <<Order>> [<<SpaceName>>]
```

"(class RTIprivate " <<Transport>> <<Order>> [<<SpaceName>>] ")" {InteractionClass}\* "))"; <InteractionClass> ::= "(class " <<InteractionClassName>> <<Transport>> <<Order>> [<<SpaceName>>] {<Parameter>}\* {<InteractionClass}\* ")";

<Parameter> ::= "(parameter " << ParameterName>> ")";

<<SpaceName>> ::= <NameString>; <<DimensionName>> ::= <NameString>;

<<ObjectClassName>> ::= <NameString>; <<AttributeName>> ::= <NameString>;

<<InteractionClassName>> ::= <NameString>; <<ParameterName>> ::= <NameString>;

<<Transport>> ::= <NameString>; <<Order>> ::= <NameString>;

# 2.9.1.4 FED DIF meta-data consistency

The use of BNF cannot completely capture all of the rules that specify a complete and correct DIF file or object model. A FED DIF file complies with the following rules to be complete, consistent, and correct:

- 1. A comment is prefixed with two semicolons and terminated by  $\ln (;; comment \ln)$ .
- 2. A comment may appear at the beginning of a line (on a line by itself).
- 3. A comment may appear at the end of a line following a FED element.
- 4. Wherever a literal space appears in the DIF definition, multiple spaces are valid.
- 5. One or more literal spaces are allowed between any parenthesis and the adjoining text.
- 6. Use of routing spaces is optional.
- 7. Routing space names within a FED file are unique.
- 8. Dimension names within a single routing space are unique.
- 9. All names are case-insensitive.
- 10. Object- and interaction-class names are unique where they share a common parent class. Class names may be reused across multiple branches or tiers of the class hierarchy, as long as no two sibling classes have the same name.
- 11. All MOM object and interaction classes along with their attributes and parameters are included in each FED DIF file.
- 12. All terminals in the BNF description and DIF files produced in accordance with this BNF description are considered to be case-insensitive. For example, the literal "ObjectModel" and "OBJECTMODEL" is considered equivalent. Capitalization is used in the BNF strictly to enhance readability.

# 2.9.1.5 FED DIF glossary

This glossary defines the terms used in the HLA FED DIF BNF definition to the corresponding concepts in the main body of the interface specification.

AttributeName	The name of an object-class attribute.
DimensionName	The name of a routing-space dimension.
FEDDIFversionNumber	The identifier for a specific version of the FED DIF.
FEDname	The name of an HLA federation.
InteractionClassName	The name of an interaction class.
ObjectClassName	The name of an object class.
Order	The name of a type of message ordering.
ParameterName	The name of an interaction-class parameter.
SpaceName	The name of a routing space.
Transport	The name of a type of message transportation.

# 2.9.2 Example FED file

Section 2.9.2.1, "FED file with MOM definitions," on page 2-208 depicts a complete FED file with particular emphasis on the MOM (MOM definitions are complete). Several liberties have been taken with the depiction:

- Aspects of the file that should be completed for a specific federation execution are in italics. This includes definition of space characteristics, specification of transportation and order type, and optionally space characteristic for each class attribute and interaction class. It also includes definition of extensions to the MOM object and interaction classes and specification of federation object and interaction classes.
- The x characters have been added to aid the user in associating subclasses with classes and attributes with classes.

# 2.9.2.1 FED file with MOM definitions

(FED

(Federation MOM)

(FEDversion v1.3)

(spaces

Space definitions

opuoo dominiono
)
(objects
x (class objectRoot
x x (attribute privilegeToDelete <i>transport order space</i> )
x x (class RTIprivate)
x x (class Manager
x x x (class Federate
x x x (attribute FederateHandle <i>transport order space</i> )
x x x (attribute FederateType <i>transport order space</i> )
x x x (attribute FederateHost <i>transport order space</i> )
x x x (attribute RTIversion <i>transport order space</i> )
x x x (attribute FEDid <i>transport order space</i> )
x x x (attribute TimeConstrained <i>transport order space</i> )
x x x (attribute TimeRegulating <i>transport order space</i> )
x x x (attribute AsynchronousDelivery <i>transport order space</i> )
x x x (attribute FederateState <i>transport order space</i> )
x x x (attribute TimeManagerState <i>transport order space</i> )
x x x (attribute FederateTime <i>transport order space</i> )
x x x (attribute Lookahead <i>transport order space</i> )
x x x (attribute LBTS <i>transport order space</i> )
x x x (attribute MinNextEventTime <i>transport order space</i> )
x x x (attribute ROlength <i>transport order space</i> )
x x x (attribute TSOlength <i>transport order space</i> )
x x x (attribute ReflectionsReceived <i>transport order space</i> )

\_\_\_\_\_

x x x (attribute UpdatesSent <i>transport order space</i> )
x x x (attribute InteractionsReceived <i>transport order space</i> )
x x x (attribute InteractionsSent <i>transport order space</i> )
x x x (attribute ObjectsOwned <i>transport order space</i> )
x x x (attribute ObjectsUpdated <i>transport order space</i> )
<pre>x x x (attribute ObjectsReflected transport order space) )</pre>
x x x (class Federation
x x x (attribute FederationName <i>transport order space</i> )
x x x (attribute FederatesInFederation <i>transport order space</i> )
x x x (attribute RTIversion <i>transport order space</i> )
x x x (attribute LastSaveName <i>transport order space</i> )
x x x (attribute LastSaveTime <i>transport order space</i> )
x x x (attribute NextSaveName <i>transport order space</i> )
<pre>x x x (attribute NextSaveTime transport order space) )</pre>
x x x ( MOM Object Class extension definitions )
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(interactions
x (class interactionRoot <i>transport order space</i>
x x (class RTIprivate <i>transport order space</i> )
x x (class Manager <i>transport order space</i>
x x x (class Federate <i>transport order space</i>
x x x x (parameter Federate)
x x x x (class Request transport order space

x x x x x (class RequestPublications <i>transport order space</i> )
x x x x x (class RequestSubscriptions $\textit{transport order space}$ )
x x x x x (class RequestObjectsOwned transport order space )
x x x x x (class RequestObjectsUpdated transport order space )
x x x x x (class RequestObjectsReflected <i>transport order space</i> )
$x \ x \ x \ x \ x$ (class RequestUpdatesSent <i>transport order space</i> )
x x x x x (class RequestInteractionsSent <i>transport order space</i> )
x x x x x (class RequestReflectionsReceived <i>transport order space</i> )
x x x x x (class RequestInteractionsReceived transport order space )
x x x x x (class RequestObjectInformation <i>transport order space</i>
x x x x x (parameter ObjectInstance) )
x x x x )
x x x x (class Report <i>transport order space</i>
x x x x x (class ReportObjectPublication <i>transport order space</i>
x x x x x (parameter NumberOfClasses)
x x x x x (parameter ObjectClass)
x x x x x (parameter AttributeList) )
x x x x x (class ReportInteractionPublication <i>transport order space</i>
x x x x x (parameter InteractionClassList) )
<pre>x x x x x (parameter InteractionClassList) ) x x x x x (class ReportObjectSubscription transport order space</pre>
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X	x	X	x	x	(parameter ObjectCounts) )
x	x	x	x	x	(class ReportObjectsUpdated transport order space
x	x	x	x	x	(parameter ObjectCounts) )
х	x	x	x	x	(class ReportObjectsReflected transport order space
X	x	x	x	x	(parameter ObjectCounts) )
x	x	x	x	x	(class ReportUpdatesSent transport order space
x	x	x	x	x	(parameter TransportationType)
x	x	x	x	x	(parameter UpdateCounts) )
х	x	x	x	x	(class ReportReflectionsReceived transport order space
X	x	x	x	x	(parameter TransportationType)
X	x	x	x	x	(parameter ReflectCounts) )
x	x	x	x	x	(class ReportInteractionsSent transport order space
x	x	x	x	x	(parameter TransportationType)
x	x	x	x	x	(parameter InteractionCounts) )
x	x	x	x	x	(class ReportInteractionsReceived transport order space
x	x	x	x	x	(parameter TransportationType)
x	x	x	x	x	(parameter InteractionCounts) )
x	x	x	x	x	(class ReportObjectInformation transport order space
x	x	x	x	x	(parameter ObjectInstance)
x	x	x	x	x	(parameter OwnedAttributeList)
x	x	x	x	x	(parameter RegisteredClass)
x	x	x	x	x	(parameter KnownClass) )
x	x	X	x	x	(class Alert transport order space
x	x	x	x	x	(parameter AlertSeverity)
x	X	X	x	x	(parameter AlertDescription)

- x x x x x (parameter AlertID) )
- x x x x x (class ReportServiceInvocation transport order space
- x x x x x x (parameter Service)
- x x x x x x (parameter Initiator)
- x x x x x x (parameter SuccessIndicator)
- x x x x x x (parameter SuppliedArgument1)
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- x x x x x (parameter SuppliedArgument5)
- x x x x x (parameter ReturnedArgument)
- x x x x x (parameter ExceptionDescription)
- x x x x x (parameter ExceptionID) )
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x x x x (class Adjust *transport order space* 

- x x x x x (class SetTiming transport order space
- x x x x x (parameter ReportPeriod) )
- x x x x x (class ModifyAttributeState transport order space
- x x x x x (parameter ObjectInstance)
- x x x x x x (parameter Attribute)
- x x x x x (parameter AttributeState) )
- x x x x x (class SetServiceReporting transport order space
- x x x x x (parameter ReportingState) )
- x x x x x (class SetExceptionLogging transport order space

x x x x x (parameter LoggingState) )

Federation execution data (FED)

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x x x x (class Service <i>transport order space</i>
x x x x x (class ResignFederationExecution <i>transport order space</i>
x x x x x (parameter ResignAction) )
x x x x x (class SynchronizationPointAchieved <i>transport order space</i>
x x x x x (parameter Label) )
$\mathbf{x} \ \mathbf{x} \ \mathbf{x} \ \mathbf{x} \ \mathbf{x}$ (class FederateSaveBegun <i>transport order space</i> )
x x x x x (class FederateSaveComplete <i>transport order space</i>
x x x x x (parameter SuccessIndicator) )
x x x x x (class FederateRestoreComplete <i>transport order space</i>
x x x x x (parameter SuccessIndicator) )
x x x x x (class PublishObjectClass <i>transport order space</i>
x x x x x (parameter ObjectClass)
x x x x x (parameter AttributeList) )
x x x x x (class UnpublishObjectClass <i>transport order space</i>
x x x x x (parameter ObjectClass) )
x x x x x (class PublishInteractionClass <i>transport order space</i>
x x x x x (parameter InteractionClass) )
x x x x x (class UnpublishInteractionClass <i>transport order space</i>
x x x x x (parameter InteractionClass) )
x x x x x (class SubscribeObjectClassAttributes <i>transport order space</i>
x x x x x (parameter ObjectClass)
x x x x x (parameter AttributeList)
x x x x x (parameter Active) )
x x x x x (class UnsubscribeObjectClass <i>transport order space</i>
x x x x x (parameter ObjectClass) )

X	Х	Х	х	х	(class SubscribeInteractionClass <i>transport order space</i>
x	x	X	x	x	(parameter InteractionClass)
x	x	X	x	x	(parameter Active) )
x	x	X	x	x	(class UnsubscribeInteractionClass transport order space
x	x	X	x	x	(parameter InteractionClass) )
x	x	X	x	x	(class DeleteObjectInstance <i>transport order space</i>
x	x	X	x	x	(parameter ObjectInstance)
x	x	X	x	x	(parameter Tag)
x	x	X	X	x	(parameter FederationTime) )
x	x	X	x	x	(class LocalDeleteObjectInstance <i>transport order space</i>
x	x	X	x	x	(parameter ObjectInstance) )
	x Dad		х	х	(class ChangeAttributeTransportationType <i>transport order</i>
x	x	X	x	x	(parameter ObjectInstance)
x	x	X	x	x	(parameter AttributeList)
x	x	X	x	x	(parameter TransportationType) )
x	x	X	X	x	(class ChangeAttributeOrderType <i>transport order space</i>
x	x	X	x	x	(parameter ObjectInstance)
x	x	X	x	x	(parameter AttributeList)
x	x	X	x	x	(parameter OrderingType) )
				x ace	(class ChangeInteractionTransportationType <i>transport</i>
x	x	X	x	x	(parameter InteractionClass)
x	x	X	x	x	(parameter TransportationType) )
x	x	X	x	x	(class ChangeInteractionOrderType transport order space
x	x	X	x	x	(parameter InteractionClass)
X	X	X	x	x	(parameter OrderingType) )

x x x x x (class UnconditionalAttributeOwnershipDivestiture <i>transport order space</i>
x x x x x (parameter ObjectInstance)
x x x x x (parameter AttributeList) )
x x x x x (class EnableTimeRegulation <i>transport order space</i>
x x x x x (parameter FederationTime)
x x x x x (parameter Lookahead) )
x x x x x (class <i>transport order space</i> )
x x x x x (class EnableTimeConstrained <i>transport order space</i> )
x x x x x (class DisableTimeConstrained <i>transport order space</i> )
x x x x x (class EnableAsynchronousDelivery <i>transport order space</i> )
x x x x x (class DisableAsynchronousDelivery <i>transport order space</i> )
x x x x x (class ModifyLookahead <i>transport order space</i>
x x x x x (parameter Lookahead) )
x x x x x (class TimeAdvanceRequest <i>transport order space</i>
x x x x x (parameter FederationTime) )
x x x x x (class TimeAdvanceRequestAvailable <i>transport order space</i>
x x x x x (parameter FederationTime) )
x x x x x (class NextEventRequest <i>transport order space</i>
x x x x x (parameter FederationTime) )
x x x x x (class NextEventRequestAvailable <i>transport order space</i>
x x x x x (parameter FederationTime) )
x x x x x (class FlushQueueRequest <i>transport order space</i>
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# Glossary

# List of Terms and Definitions

For the purposes of this specification, the following terms and definitions apply:

available attributes	The set of declared attributes of an object class in union with the set of inherited attributes of that object class. See Section 2.2.1.1, "Static properties of the FED," on page 2-27.
available parameters	The set of declared parameters of an interaction class in union with the set of inherited parameters of that interaction class. See Section 2.2.1.1, "Static properties of the FED," on page 2-27.
axis lower bound	The first component of the coordinate axis segment. See coordinate axis segment.
axis upper bound	The second component of the coordinate axis segment. See coordinate axis segment.

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bound	The association, which is declared in the FED, between a class attribute and a particular routing space or between an interaction class and a particular routing space. In the case of class attributes, this association indicates that a region that is either used for update of an instance attribute that corresponds to that class attribute or used for subscription of that class attribute is a subspace of the named routing space. In the case of interaction classes, this association indicates that the region that is either used for subscription of that class or used for subscription of that interaction of that class or used for subscription of that interaction class is a sub-space of the named routing space. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
candidate discovery class	The registered class of an object instance, if subscribed. If the registered class of an object instance is not subscribed, the closest super-class of the registered class of the object instance to which the federate is subscribed.
candidate received class	The sent class of an interaction, if subscribed. If the sent class of an interaction is not subscribed, the closest super- class of the sent class of the interaction to which the federate is subscribed.
class attribute	An object class designator, attribute designator pair.
coordinate axis segment	An ordered pair of values that provides a single basis for all dimensions defined in the FED.
corresponding attributes	One or more class or instance attributes that have the same attribute designator.
declared attributes	The set of class attributes of a particular object class that are listed in the FED file as being associated with that object class in the object class hierarchy tree. See Section 2.2.1.1, "Static properties of the FED," on page 2-27.
declared parameters	The set of parameters of a particular interaction class that are listed in the FED file as being associated with that interaction class in the interaction class hierarchy tree. See Section 2.2.1.1, "Static properties of the FED," on page 2-27.
declared routing space	A routing space that is listed in the FED file.
default region	The sub-space of a routing space that is equivalent to the entire routing space. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.

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default routing space	A routing space that is other than all of the declared routing spaces. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
dimension	A named coordinate axis segment declared in the FED. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
discover	To receive an invocation of the <i>Discover Object Instance</i> † service for a particular object instance. See Section 2.3.3, "Discover Object Instance †," on page 2-56.
discovered class	The class that was an object instance's candidate discovery class at a federate when that object instance was discovered by that federate. See candidate discovery class and Section 2.2.1.2, "Definitions and constraints for object classes and class attributes," on page 2-28.
explicitly bound	Of or pertaining to a class attribute or interaction class that is bound to a declared routing space by an entry in the FED file. See bound and Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
extent	A sequence of ranges, one for each dimension in the routing space. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
federate	A computer program or system that maintains a point of attachment to an RTI. A federate may be composed of one or many independent processes running on one or many hosts; from the perspective of the RTI, a federate is a unit. According to the HLA Rules, a federate may interact during execution with another federate only through the RTI.
federate-initiated	The services provided by the RTI to a federate are called federate-initiated.
federation	A computer program or system that maintains a point of attachment to a Runtime Infrastructure (RTI). The RTI requires a set of services from the federate that are referred to as "RTI initiated" and are denoted with a † throughout this specification.
federation execution	A session of a federation executing together according to the HLA Rules. The HLA splits the responsibilities in a federation between the federates and the RTI.
federation execution data (FED)	A FED describes two kinds of things: object classes and interaction classes. All data exchanged through the RTI are associated with instances of object or interaction classes.

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federation object model (FOM)	The description of data to be exchanged among federates in a given federation. The FOM is part of the definition of a federation and must be negotiated as part of the design of a federation. The FOM describes, not what data a federate can produce or consume, but what data a federate agrees to produce or consume in a given federation.
implicitly bound	<ul> <li>Either:</li> <li>the association between a class attribute and the default routing space that exists by default because the class attribute is not explicitly bound to a declared routing space by an entry in the FED or</li> <li>the association between an interaction class and the default routing space that exists by default because the interaction class is not explicitly bound to a declared routing space by an entry in the FED.</li> <li>See bound and Section 2.6.1, "Data Distribution</li> </ul>
	Management Overview," on page 2-131.
in scope	<ul> <li>Of or pertaining to an instance attribute of an object for which the object instance is known to the federate, the instance attribute is owned by another federate, and either</li> <li>the instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance, or</li> <li>the instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance, or</li> <li>the instance attribute of the known class of the object instance with region, and the region that is used for updates of the instance attribute by the owning federate overlaps a region that is used for subscription of the instance attribute's corresponding class attribute at the known class of the instance attribute at the subscribing federate.</li> </ul>
	See Section 2.3.1, "Object Management Overview," on page 2-50.
inherited attribute	A class attribute of an object class that was declared in a super-class of that object class in the object class hierarchy tree defined in the FED. See Section 2.2.1.1, "Static properties of the FED," on page 2-27.
inherited parameter	A parameter of an interaction class that was declared in a super-class of that interaction class in the interaction class hierarchy tree defined in the FED. See Section 2.2.1.1, "Static properties of the FED," on page 2-27.
instance attribute	An object instance designator, attribute designator pair.
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known class	<ul> <li>Either:</li> <li>an object instance's registered class if the federate knows about the object instance as a result of having registered it</li> <li>or</li> <li>an object instance's discovered class if the federate knows about the object instance as a result of having discovered it.</li> </ul>
known object instance	<ul> <li>An object instance that a given federate has either registered or discovered and for which the federate has not subsequently</li> <li>invoked the <i>Local Delete Object Instance</i> service,</li> <li>invoked the <i>Delete Object Instance</i> service, or</li> <li>received an invocation of the <i>Remove Object Instance</i> † service.</li> <li>See register and discover.</li> </ul>
out of scope	<ul> <li>Of or pertaining to an instance attribute of an object for which one or more of the following is not true: <ol> <li>the object instance is known to the federate,</li> <li>the instance attribute is owned by another federate, and either</li> <li>the instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance, or</li> <li>the instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance, or</li> <li>the instance attribute's corresponding class attribute is a subscribed attribute of the known class of the object instance with region, and the region that is used for updates of the instance attribute by the owning federate overlaps a region that is used for subscription of the instance attribute's corresponding class attribute at the known class of the instance attribute at the subscribing federate.</li> </ol> </li> </ul>
overlap	Of or pertaining to two regions that are bound to the same routing space and have corresponding extent sets that each have at least one extent such that their ranges overlap pairwise. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
owned	Pertaining to the relationship between an instance attribute and the federate that has the unique right to update that instance attribute's value.

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promoted	Pertaining to an object instance, as known by a particular federate, that has a discovered class that is a super-class of its registered class. See Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30.
published	<ul> <li>Either pertaining to an object class such that, from the perspective of a given federate:</li> <li>The object class was an argument to a <i>Publish Object Class</i> service invocation.</li> <li>A non-empty set of class attributes was used as an argument to the most recent <i>Publish Object Class</i> service invocation for that object class by that federate, and</li> <li>the most recent <i>Publish Object Class</i> service invocation for that object class by that federate was not subsequently followed by <i>an Unpublish Object Class</i> service invocation for that object class.See</li> <li>Section 2.2.1.2, "Definitions and constraints for object class service of a given federate, was an argument to a <i>Publish Interaction Class</i> service invocation that was not subsequently followed by an <i>Unpublish Interaction Class</i> service invocation that was not subsequently followed by an <i>Unpublish Interaction Class</i> service invocation that interaction class. See</li> </ul>
published attributes of an object class	The class attributes that were arguments to the most recent <i>Publish Object Class</i> service invocation by a given federate for that object class, assuming the federate did not subsequently invoke the <i>Unpublish Object Class</i> service for that object class. See Section 2.2.1.2, "Definitions and constraints for object classes and class attributes," on page 2-28.
range	A continuous interval on a dimension defined by an ordered pair of values. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
range lower bound	The first component of the ordered pair of values defining a range. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
range upper bound	The second component of the ordered pair of values defining a range. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.

received class	The class that was an interaction's candidate received class at the federate when that interaction was received at
	that federate via an invocation of the <i>Receive Interaction</i> † service. See Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30.
received parameters	The subset of the sent parameters of an interaction that are available parameters of the interaction's received class. See Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30.
reflect	Receive new values for one or more instance attributes via invocation of the <i>Reflect Attribute Values</i> † service. See Section 2.3.5, "Reflect Attribute Values †," on page 2-58.
region	A set of extents bound to a declared routing space. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.
register	To invoke the <i>Register Object Instance</i> or the <i>Register Object Instance With Region</i> service to create a unique object instance designator. See Section 2.3.2, "Register Object Instance," on page 2-54.
registered class	The object class that was an argument to the <i>Register</i> <i>Object Instance</i> or the <i>Register Object Instance With</i> <i>Region</i> service invocation that resulted in the creation of the object instance designator for a given object instance.
routing space	A named sequence of dimensions.
RTI_initiated	Services provided by a federate to the RTI are called <i>RTI-initiated</i> . RTI-initiated services are callbacks used by the RTI to convey data and requests to a federate.
sent class	The interaction class that was an argument to the <i>Send</i> <i>Interaction</i> or <i>Send Interaction With Region</i> service invocation that initiated the sending of a given interaction. See Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30.
sent parameters	The parameters that were arguments to the <i>Send</i> <i>Interaction</i> or <i>Send Interaction With Region</i> service invocation for a given interaction. See Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30.
stop publish	Take action that results in a class attribute that had been a published attribute of a class no longer being a published attribute of that class.

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subscribed	<ul> <li>Either pertaining to an object class for which, from the perspective of a given federate, there are subscribe attributes of that class or subscribed attributes of that class with region, for some region. See subscribe attributes of a class and subscribed attributes of a class with region.</li> <li>or pertaining to an interaction class that is a subscribed interaction class or a subscribed interaction class with region, for some region. See subscribed interaction class and subscribed interaction class with region, for some region. See subscribed interaction class with region, for some region. See subscribed interaction class with region.</li> </ul>
subscribed attributes of a class	The class attributes that were arguments to the most recent <i>Subscribe Object Class Attributes</i> service invocation by a given federate for a given object class, assuming the federate did not subsequently invoke the <i>Unsubscribe Object Class</i> service for that object class. See Section 2.2.1.2, "Definitions and constraints for object classes and class attributes," on page 2-28 and Section 2.2.6, "Subscribe Object Class Attributes," on page 2-41.
subscribed attributes of a class with region	The class attributes that were arguments to the most recent <i>Subscribe Object Class Attributes With Region</i> service invocation by a given federate for a given object class and a given region, assuming the federate did not subsequently invoke the <i>Unsubscribe Object Class Attributes With Region</i> service for that object class and region. See Section 2.6.8, "Subscribe Object Class Attributes With Region," on page 2-146.
subscribed interaction class	Pertaining to an interaction class and a region that, from the perspective of a given federate, was an argument to a <i>Subscribe Interaction Class</i> service invocation that was not subsequently followed by an <i>Unsubscribe Interaction</i> <i>Class</i> service invocation for that interaction class. See Section 2.2.1.3, "Definitions and constraints for interaction classes and parameters," on page 2-30 and Section 2.2.8, "Subscribe Interaction Class," on page 2-44.
subscribed interaction class with region	Pertaining to an interaction class and a region that, from the perspective of a given federate, were arguments to a <i>Subscribe Interaction Class With Region</i> service invocation that was not subsequently followed by an <i>Unsubscribe Interaction Class With Region</i> service invocation for that interaction class and that region. See Section 2.6.10, "Subscribe Interaction Class With Region," on page 2-149.

subscription region	A region used for subscription of a class attribute or used for subscription of an interaction class. See used for subscription of a class attribute and used for subscription of an interaction class.
synchronization point	A logical point in the sequence of a federation execution that all federates forming a synchronization set for that point attempt to reach and, if they are successful, thereby synchronize their respective executions at that point.
time advancing service	Any of the following services: <i>Time Advance Request</i> , <i>Time Advance Request Available, Next Event Request</i> , <i>Next Event Request Available</i> , or <i>Flush Queue Request</i> .
update	Invoke the <i>Update Attribute Values</i> service for one or more instance attributes. See Section 2.3.4, "Update Attribute Values," on page 2-57.
update region	A region used for sending or used for update. See used for sending and used for update.
used for sending	<ul> <li>Either pertaining to a region that, along with the specified interaction class designator, is being used as an argument in the <i>Send Interaction With Region</i> service.</li> <li>or pertaining to the default region when the specified interaction class designator is being used as an argument in the <i>Send Interaction</i> service. See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.</li> </ul>

used for subscription of a class attribute	<ul> <li>Either pertaining to a region, an object class, and a class attribute for which the class attribute is a subscribed attribute of the object class with that region.</li> <li>or pertaining to the default region when the specified class attribute is a subscribed attribute of the specified class.</li> <li>See subscribed attributes of a class with region and Section 2.6.1, "Data Distribution Management Overview," on page 2-131.</li> </ul>
used for subscription of an interaction class	<ul> <li>Either pertaining to a region and an interaction class for which the interaction class is a subscribed interaction class with that region.</li> <li>or pertaining to the default region when the specified interaction class is a subscribed interaction class.</li> <li>See subscribed interaction class and Section 2.6.1, "Data Distribution Management Overview," on page 2-131.</li> </ul>
used for update	<ul> <li>Either pertaining to a region that, along with the specified object instance and instance attribute designators, has been used as an argument in either the <i>Register Object Instance With Region</i> service or the <i>Associate Region For Updates</i> service; and the region has not subsequently been used along with the specified object instance designator as an argument in the <i>Unassociate Region For Updates</i> service; nor has it subsequently been used as an argument, with the object instance designator but without the instance attribute designator, in the <i>Associate Region For Updates</i> service; nor has the federate subsequently lost ownership of the specified instance attribute(s).</li> <li>or pertaining to the default region when the specified instance attribute(s) are not currently used for update with any other region.</li> <li>See Section 2.6.1, "Data Distribution Management Overview," on page 2-131.</li> </ul>

# OMG IDL

# A.1 IDL Application Programmer's Interface

//File: RTI.idl
//This module is the interface to the Runtime Infrastructure (RTI)
//of the High-Level Architecture (HLA)

#ifndef \_RTI\_IDL\_ #define \_RTI\_IDL\_

#pragma prefix "omg.org"

module RTI\_IDL {

#define RTI\_EXCEPT(A) \
exception A { \
 unsigned long serial; \
 string reason; \

};

RTI\_EXCEPT(AsynchronousDeliveryAlreadyDisabled) RTI\_EXCEPT(AsynchronousDeliveryAlreadyEnabled) RTI\_EXCEPT(AttributeAcquisitionWasNotRequested) RTI\_EXCEPT(AttributeAcquisitionWasNotCanceled) RTI\_EXCEPT(AttributeAlreadyBeingAcquired) RTI\_EXCEPT(AttributeAlreadyBeingDivested) RTI\_EXCEPT(AttributeAlreadyOwned) RTI\_EXCEPT(AttributeDivestitureWasNotRequested) RTI\_EXCEPT(AttributeDivestitureWasNotRequested) RTI\_EXCEPT(AttributeNotDefined) RTI\_EXCEPT(AttributeNotKnown) RTI\_EXCEPT(AttributeNotOwned) RTI\_EXCEPT(AttributeNotPublished) RTI\_EXCEPT(CouldNotDiscover) RTI EXCEPT(CouldNotOpenFED) **RTI EXCEPT(CouldNotRestore)** RTI EXCEPT(DeletePrivilegeNotHeld) **RTI EXCEPT(DimensionNotDefined)** RTI EXCEPT(EnableTimeConstrainedPending) RTI\_EXCEPT(EnableTimeConstrainedWasNotPending) RTI\_EXCEPT(EnableTimeRegulationPending) RTI EXCEPT(EnableTimeRegulationWasNotPending) RTI\_EXCEPT(ErrorReadingFED) RTI EXCEPT(EventNotKnown) RTI\_EXCEPT(FederateAlreadyExecutionMember) **RTI EXCEPT(FederateInternalError)** RTI EXCEPT(FederateLoggingServiceCalls) **RTI EXCEPT(FederateNotExecutionMember)** RTI EXCEPT(FederateNotSubscribed) **RTI EXCEPT(FederateOwnsAttributes)** RTI\_EXCEPT(FederateWasNotAskedToReleaseAttribute) RTI EXCEPT(FederatesCurrentlyJoined) RTI EXCEPT(FederationExecutionAlreadyExists) RTI EXCEPT(FederationExecutionDoesNotExist) RTI EXCEPT(FederationTimeAlreadyPassed) RTI\_EXCEPT(InteractionClassNotDefined) RTI\_EXCEPT(InteractionClassNotKnown) RTI EXCEPT(InteractionClassNotPublished) RTI EXCEPT(InteractionClassNotSubscribed) **RTI EXCEPT(InteractionParameterNotDefined)** RTI EXCEPT(InteractionParameterNotKnown) **RTI\_EXCEPT(InvalidExtents) RTI EXCEPT(InvalidFederationTime)** RTI EXCEPT(InvalidLookahead) **RTI\_EXCEPT(InvalidOrderingHandle) RTI EXCEPT(InvalidRegionContext)** RTI\_EXCEPT(InvalidResignAction) **RTI EXCEPT(InvalidRetractionHandle) RTI EXCEPT(InvalidTransportationHandle) RTI EXCEPT(NameNotFound)** RTI\_EXCEPT(ObjectClassNotDefined) RTI\_EXCEPT(ObjectClassNotKnown) RTI\_EXCEPT(ObjectClassNotPublished) RTI\_EXCEPT(ObjectClassNotSubscribed) RTI EXCEPT(ObjectNotKnown) RTI\_EXCEPT(ObjectAlreadyRegistered) RTI EXCEPT(OwnershipAcquisitionPending) RTI\_EXCEPT(RegionNotKnown) RTI\_EXCEPT(RestoreInProgress) **RTI EXCEPT(RestoreNotRequested)** RTI\_EXCEPT(RTlinternalError) RTI\_EXCEPT(SpaceNotDefined) **RTI\_EXCEPT(SaveInProgress) RTI\_EXCEPT(SaveNotInitiated)** 

RTI\_EXCEPT(SynchronizationPointLabelWasNotAnnounced) RTI EXCEPT(TimeAdvanceAlreadyInProgress) RTI EXCEPT(TimeAdvanceWasNotInProgress) RTI EXCEPT(TimeConstrainedAlreadyEnabled) RTI EXCEPT(TimeConstrainedWasNotEnabled) RTI\_EXCEPT(TimeRegulationAlreadyEnabled) RTI EXCEPT(TimeRegulationWasNotEnabled) **RTI EXCEPT(UnableToPerformSave)** enum ResignAction { **RELEASE\_ATTRIBUTES,** DELETE\_OBJECTS, DELETE OBJECTS AND RELEASE ATTRIBUTES, NO ACTION typedef unsigned long ULong; typedef boolean RTIBoolean; typedef ULong ExtentIndex; typedef ULong Handle; typedef Handle SpaceHandle; typedef Handle ObjectClassHandle; typedef Handle InteractionClassHandle; typedef Handle AttributeHandle; typedef Handle ParameterHandle; typedef Handle ObjectHandle; typedef Handle DimensionHandle; typedef Handle FederateHandle; typedef Handle TransportationHandle; typedef TransportationHandle TransportType; typedef Handle OrderingHandle; typedef OrderingHandle OrderType; typedef ULong FederateID; typedef ULong UniqueID; typedef unsigned long long FederationTime; //temporary awaiting ObV typedef sequence<octet> UserSuppliedTag; typedef string FederationExecutionName; typedef string FederateType: typedef string FileName; typedef string SynchronizationPointLabel; typedef string SaveLabel; typedef string ObjectName; typedef string ObjectClassName; typedef string AttributeName: typedef string InteractionClassName; typedef string ParameterName; typedef string SpaceName; typedef string DimensionName; typedef string TransportationName;

};

typedef string OrderingName; typedef string Reason; typedef sequence<AttributeHandle> AttributeHandleSet; typedef sequence<ParameterHandle> ParameterHandleSet; typedef sequence<octet> Value; struct HandleValuePair { Handle aHandle; Value aValue: }; typedef sequence<HandleValuePair> HandleValuePairSet; typedef HandleValuePairSet AttributeHandleValuePairSet; typedef HandleValuePairSet ParameterHandleValuePairSet; typedef sequence<FederateHandle> FederateHandleSet; struct EventRetractionHandle { UniqueID theSerialNumber; FederateHandle sendingFederate; }; struct Extent { DimensionHandle theDimension; ULong lowerBound; upperBound; ULong }; typedef sequence<Extent> ExtentSet; struct Region { ExtentSet extents; SpaceHandle space: }; typedef sequence<Region> RegionSet; interface FederateAmbassador; #include "rti\_amb\_services.idl" #include "fed\_amb\_services.idl" }; /\* module RTI\_IDL \*/ #pragma version RTI\_IDL 1.3 #endif /\* \_RTI\_IDL\_ \*/ //File: rti\_amb\_services.idl //included in RTI.idl //Defines the methods on the interface RTIambassador

//in module RTI

#ifndef \_RTI\_AMB\_SERVICES\_IDL\_
#define \_RTI\_AMB\_SERVICES\_IDL\_

interface RTIambassador {

#### // 4.2

void createFederationExecution ( in FederationExecutionName executionName, in FileName FED) raises ( FederationExecutionAlreadyExists, CouldNotOpenFED, ErrorReadingFED, RTlinternalError);

#### // 4.3

void destroyFederationExecution ( in FederationExecutionName executionName) raises ( FederatesCurrentlyJoined, FederationExecutionDoesNotExist, RTlinternalError);

#### // 4.4

FederateHandle joinFederationExecution ( in FederateType yourType, in FederateOnExecutionName executionName, in FederateAmbassador federateAmbassadorReference) raises ( FederateAlreadyExecutionMember, FederationExecutionDoesNotExist, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 4.5

void resignFederationExecution ( in ResignAction theAction) raises ( FederateOwnsAttributes, FederateNotExecutionMember, InvalidResignAction, RTlinternalError);

## // 4.6

void registerFederationSynchronizationPoint ( in SynchronizationPointLabel label, in UserSuppliedTag theTag) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 4.6

void registerFederationSynchronizationPointWithSet ( in SynchronizationPointLabel label, in UserSuppliedTag theTag, in FederateHandleSet syncSet) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

## // 4.9

void synchronizationPointAchieved ( in SynchronizationPointLabel label) raises ( SynchronizationPointLabelWasNotAnnounced, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 4.11

void requestFederationSaveWithTime ( in SaveLabel label, in FederationTime theTime) raises ( FederationTimeAlreadyPassed, InvalidFederationTime, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 4.11

void requestFederationSave ( in SaveLabel label) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 4.13 void federateSaveBegun () raises ( SaveNotInitiated, FederateNotExecutionMember, RestoreInProgress, RTlinternalError);

#### // 4.14

void federateSaveComplete () raises ( SaveNotInitiated, FederateNotExecutionMember, RestoreInProgress, RTlinternalError);

#### // 4.14

void federateSaveNotComplete () raises ( SaveNotInitiated, FederateNotExecutionMember, RestoreInProgress, RTIinternalError);

#### // 4.16

void requestFederationRestore ( in SaveLabel label) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 4.20

void federateRestoreComplete () raises ( RestoreNotRequested, FederateNotExecutionMember, RTlinternalError);

void federateRestoreNotComplete () raises ( RestoreNotRequested, FederateNotExecutionMember, RTlinternalError);

#### // 5.2

void publishObjectClass (

in ObjectClassHandle theClass, in AttributeHandleSet attributeList)

raises (

ObjectClassNotDefined, AttributeNotDefined, OwnershipAcquisitionPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTIinternalError);

# // 5.3

void unpublishObjectClass ( in ObjectClassHandle theClass)

raises (

ObjectClassNotDefined, ObjectClassNotPublished, OwnershipAcquisitionPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 5.4

void publishInteractionClass (

in InteractionClassHandle theInteraction) raises ( InteractionClassNotDefined,

FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 5.5

void unpublishInteractionClass (

in InteractionClassHandle theInteraction) raises ( InteractionClassNotDefined,

InteractionClassNotPublished, FederateNotExecutionMember,

SaveInProgress,

RestoreInProgress,

RTlinternalError);

# // 5.6

void subscribeObjectClassAttributes ( in ObjectClassHandle theClass, in AttributeHandleSet attributeList) raises ( ObjectClassNotDefined, AttributeNotDefined, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 5.6

void subscribeObjectClassAttributesPassively ( in ObjectClassHandle theClass, in AttributeHandleSet attributeList) raises ( ObjectClassNotDefined, AttributeNotDefined, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 5.7

void unsubscribeObjectClass ( in ObjectClassHandle theClass) raises ( ObjectClassNotDefined, ObjectClassNotSubscribed, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 5.8

void subscribeInteractionClass ( in InteractionClassHandle theClass) raises ( InteractionClassNotDefined, FederateNotExecutionMember, FederateLoggingServiceCalls, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 5.8

void subscribeInteractionClassPassively ( in InteractionClassHandle theClass) raises ( InteractionClassNotDefined, FederateNotExecutionMember, FederateLoggingServiceCalls, SaveInProgress, RestoreInProgress, RTIinternalError);

# // 5.9

void unsubscribeInteractionClass ( in InteractionClassHandle theClass) raises ( InteractionClassNotDefined, InteractionClassNotSubscribed, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 6.2

ObjectHandle registerObjectInstanceWithName ( in ObjectClassHandle theClass, in ObjectName theObject) raises ( ObjectClassNotDefined, ObjectClassNotPublished, ObjectClassNotPublished, ObjectAlreadyRegistered, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

ObjectHandle registerObjectInstance ( in ObjectClassHandle theClass) raises ( ObjectClassNotDefined, ObjectClassNotPublished, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 6.4

EventRetractionHandle updateAttributeValuesWithTime ( in ObjectHandle in AttributeHandleValuePairSet in FederationTime in UserSuppliedTag

theObject, theAttributes, theTime, theTag)

raises ( ObjectNotKnown, AttributeNotDefined, AttributeNotOwned, InvalidFederationTime, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);	
void updateAttributeValues (	
in ObjectHandle	theObject,
in AttributeHandleValuePairSet	theAttributes,
in UserSuppliedTag	theTag)
raises (	0/
ObjectNotKnown,	
AttributeNotDefined,	
AttributeNotOwned,	
FederateNotExecutionMember,	
SaveInProgress,	
RestoreInProgress,	
RTlinternalError);	
// 6.6	
EventRetractionHandle	
sendInteractionWithTime (	
in InteractionClassHandle	theInteraction,
in ParameterHandleValuePairSet	theParameters,
in FederationTime	theTime,
in UserSuppliedTag	theTag)
raises (	
InteractionClassNotDefined,	
InteractionClassNotPublished,	
InteractionParameterNotDefined,	
InvalidFederationTime,	
FederateNotExecutionMember,	
SaveInProgress,	
RestoreInProgress, RTlinternalError);	
RTIIIternalEnor),	
void sendInteraction (	
in Interaction Class Handle	theInteraction,
in ParameterHandleValuePairSet	theParameters,
in UserSuppliedTag	theTag)
raises (	•
InteractionClassNotDefined,	
InteractionClassNotPublished,	
InteractionParameterNotDefined,	
FederateNotExecutionMember,	
SaveInProgress,	
RestoreInProgress,	

RTlinternalError);

#### // 6.8

**EventRetractionHandle** deleteObjectInstanceWithTime ( in ObjectHandle theObject, in FederationTime theTime, in UserSuppliedTag theTag) raises ( ObjectNotKnown, DeletePrivilegeNotHeld, InvalidFederationTime, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError); void deleteObjectInstance ( in ObjectHandle theObject, in UserSuppliedTag theTag) raises ( ObjectNotKnown, DeletePrivilegeNotHeld, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 6.10

void localDeleteObjectInstance ( in ObjectHandle theObject) raises ( ObjectNotKnown, FederateOwnsAttributes, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 6.11

void changeAttributeTransportationType ( in ObjectHandle theObject, in AttributeHandleSet theAttributes, in TransportationHandle theType) raises ( ObjectNotKnown, AttributeNotDefined, AttributeNotOwned, InvalidTransportationHandle, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 6.12

void changeInteractionTransportationType ( in InteractionClassHandle theClass,

in TransportationHandle theType)

raises (

InteractionClassNotDefined, InteractionClassNotPublished, InvalidTransportationHandle, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 6.15

void requestObjectAttributeValueUpdate ( in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises ( ObjectNotKnown, AttributeNotDefined, FederateNotExecutionMember, SaveInProgress, RestoreInProgress,

RTlinternalError);

#### // 6.15

void requestClassAttributeValueUpdate ( in ObjectClassHandle theClass, in AttributeHandleSet theAttributes) raises ( ObjectClassNotDefined, AttributeNotDefined, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 7.2

void unconditionalAttributeOwnershipDivestiture ( in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises ( ObjectNotKnown,

AttributeNotDefined, AttributeNotOwned, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTIinternalError);

#### // 7.3

#### void negotiatedAttributeOwnershipDivestiture ( in ObjectHandle theObject. theAttributes, in AttributeHandleSet in UserSuppliedTag theTag) raises ( ObjectNotKnown, AttributeNotDefined, AttributeNotOwned, AttributeAlreadyBeingDivested, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, **RTlinternalError)**;

# // 7.7

void attributeOwnershipAcquisition ( in ObjectHandle theObject,

in AttributeHandleSet desiredAttributes,

in UserSuppliedTag theTag)

raises (

ObjectNotKnown, ObjectClassNotPublished, AttributeNotDefined, AttributeNotPublished, FederateOwnsAttributes, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 7.8

void attributeOwnershipAcquisitionIfAvailable ( in ObjectHandle theObject, in AttributeHandleSet desiredAttributes) raises ( ObjectNotKnown, ObjectClassNotPublished, AttributeNotDefined, AttributeNotPublished, FederateOwnsAttributes, AttributeAlreadyBeingAcquired, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError); 

# // 7.12

void cancelNegotiatedAttributeOwnershipDivestiture ( in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises ( ObjectNotKnown, AttributeNotDefined, AttributeNotOwned, AttributeDivestitureWasNotRequested, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 7.13

void cancelAttributeOwnershipAcquisition ( in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises (

ObjectNotKnown, AttributeNotDefined, AttributeAlreadyOwned, AttributeAcquisitionWasNotRequested, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 7.15

void queryAttributeOwnership ( in ObjectHandle theObject, in AttributeHandle theAttribute) raises ( ObjectNotKnown, AttributeNotDefined, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTIinternalError);

#### // 7.17

RTIBoolean isAttributeOwnedByFederate ( in ObjectHandle theObject, in AttributeHandle theAttribute) raises ( ObjectNotKnown, AttributeNotDefined, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.2

void enableTimeRegulation ( in FederationTime theFederateTime, in FederationTime theLookahead) raises ( TimeRegulationAlreadyEnabled,

EnableTimeRegulationPending, TimeAdvanceAlreadyInProgress, InvalidFederationTime, InvalidLookahead, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.4

void disableTimeRegulation () raises ( TimeRegulationWasNotEnabled, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.5

void enableTimeConstrained () raises ( TimeConstrainedAlreadyEnabled, EnableTimeConstrainedPending, TimeAdvanceAlreadyInProgress, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTIinternalError);

#### // 8.7

void disableTimeConstrained ()

raises (

TimeConstrainedWasNotEnabled, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 8.8

void timeAdvanceRequest (

in FederationTime theTime) raises (

InvalidFederationTime, FederationTimeAlreadyPassed, TimeAdvanceAlreadyInProgress, EnableTimeRegulationPending, EnableTimeConstrainedPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.9

void timeAdvanceRequestAvailable ( in FederationTime theTime) raises ( InvalidFederationTime, FederationTimeAlreadyPassed, TimeAdvanceAlreadyInProgress, EnableTimeRegulationPending, EnableTimeConstrainedPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 8.10

void nextEventRequest ( in FederationTime theTime) raises ( InvalidFederationTime, FederationTimeAlreadyPassed, TimeAdvanceAlreadyInProgress, EnableTimeRegulationPending, EnableTimeConstrainedPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.11

void nextEventRequestAvailable ( in FederationTime theTime) raises ( InvalidFederationTime, FederationTimeAlreadyPassed, TimeAdvanceAlreadyInProgress, EnableTimeRegulationPending, EnableTimeConstrainedPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress,

RTlinternalError);

#### // 8.12

void flushQueueRequest ( in FederationTime theTime) raises ( InvalidFederationTime, FederationTimeAlreadyPassed, TimeAdvanceAlreadyInProgress

TimeAdvanceAlreadyInProgress, EnableTimeRegulationPending, EnableTimeConstrainedPending, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.14

void enableAsynchronousDelivery() raises ( AsynchronousDeliveryAlreadyEnabled, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.15

void disableAsynchronousDelivery() raises ( AsynchronousDeliveryAlreadyDisabled, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError); // 8.16 void queryLBTS ( out FederationTime theTime) raises ( FederateNotExecutionMember,

SaveInProgress, RestoreInProgress, RTIinternalError);

#### // 8.17

void queryFederateTime ( out FederationTime theTime) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.18

void queryMinNextEventTime ( out FederationTime theTime) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.19

void modifyLookahead ( in FederationTime theLookahead) raises ( InvalidLookahead, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 8.20

void queryLookahead ( out FederationTime theTime) raises ( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.21

void retract ( in EventRetractionHandle theHandle) raises ( InvalidRetractionHandle, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.23

void changeAttributeOrderType ( in ObjectHandle theObject, in AttributeHandleSet theAttributes, in OrderingHandle theType) raises ( ObjectNotKnown, AttributeNotDefined, AttributeNotOwned, InvalidOrderingHandle, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 8.24

void changeInteractionOrderType ( in InteractionClassHandle theClass, in OrderingHandle theType) raises ( InteractionClassNotDefined, InteractionClassNotPublished, InvalidOrderingHandle, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 9.2

Region createRegion ( in SpaceHandle theSpace, in ULong numberOfExtents) raises ( SpaceNotDefined, InvalidExtents, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 9.3

void notifyOfRegionModification ( in Region theRegion) raises ( RegionNotKnown, InvalidExtents, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 9.4

void deleteRegion ( in Region theRegion) raises ( RegionNotKnown, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 9.5

ObjectHandle registerObjectInstanceWithRegionAndName ( in ObjectClassHandle theClass, in ObjectName theObject, in AttributeHandleSet theAttributes, in RegionSet theRegions, in ULong theNumberOfHandles) raises (

- ObjectClassNotDefined, ObjectClassNotPublished, AttributeNotDefined, AttributeNotPublished, RegionNotKnown, InvalidRegionContext, ObjectAlreadyRegistered, FederateNotExecutionMember, SaveInProgress, RestoreInProgress,
- RTlinternalError);

#### // 9.5

ObjectHandle registerObjectInstanceWithRegion ( in ObjectClassHandle theClass, in AttributeHandleSet theAttributes, in RegionSet theRegions, in ULong theNumberOfHandles) raises ( ObjectClassNotDefined, ObjectClassNotPublished, AttributeNotDefined, AttributeNotPublished, RegionNotKnown, InvalidRegionContext, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 9.6

void associateRegionForUpdates ( in Region theRegion, in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises ( ObjectNotKnown, AttributeNotDefined, InvalidRegionContext, RegionNotKnown, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 9.7

void unassociateRegionForUpdates ( in Region theRegion, in ObjectHandle theObject) raises ( ObjectNotKnown, InvalidRegionContext, RegionNotKnown, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 9.8

#### void subscribeObjectClassAttributesWithRegion (

in ObjectClassHandle theClass, in Region theRegion, in AttributeHandleSet attributeList) raises ( ObjectClassNotDefined, AttributeNotDefined, RegionNotKnown, InvalidRegionContext, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 9.8

void subscribeObjectClassAttributesPassivelyWithRegion ( in ObjectClassHandle theClass, in Region theRegion, in AttributeHandleSet attributeList) raises ( ObjectClassNotDefined, AttributeNotDefined, RegionNotKnown, InvalidRegionContext, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError); // 9.9 void unsubscribeObjectClassWithRegion ( in ObjectClassHandle theClass, in Region theRegion) raises (

ObjectClassNotDefined,

RegionNotKnown, FederateNotSubscribed,

FederateNotExecutionMember,

SaveInProgress,

RestoreInProgress,

RTlinternalError);

# // 9.10

void subscribeInteractionClassWithRegion ( in InteractionClassHandle theClass, in Region theRegion)

raises (

InteractionClassNotDefined,

RegionNotKnown,

InvalidRegionContext,

FederateLoggingServiceCalls,

FederateNotExecutionMember,

SaveInProgress,

RestoreInProgress,

RTlinternalError);

#### // 9.10

void subscribeInteractionClassPassivelyWithRegion ( in InteractionClassHandle theClass, in Region theRegion) raises ( InteractionClassNotDefined, RegionNotKnown, InvalidRegionContext, FederateLoggingServiceCalls, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 9.11

void unsubscribeInteractionClassWithRegion ( in InteractionClassHandle theClass, in Region theRegion) raises ( InteractionClassNotDefined, InteractionClassNotSubscribed, RegionNotKnown, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 9.12

EventRetractionHandle

- sendInteractionWithRegionAndTime ( in InteractionClassHandle theInteractionClassHandle theInteractionClassHandle theInteractionTime theInteractionTime theInteractionTime theInteractionTime theInteractionClassHandle theInteractionTime theInte
  - raises (
    - InteractionClassNotDefined, InteractionClassNotPublished, InteractionParameterNotDefined, InvalidFederationTime, RegionNotKnown, InvalidRegionContext, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTIinternalError);
- theInteraction, theParameters, theTime, theTag, theRegion)

#### // 9.12

void sendInteractionWithRegion ( in InteractionClassHandle in ParameterHandleValuePairSet in UserSuppliedTag in Region raises ( InteractionClassNotDefined, InteractionClassNotPublished, InteractionParameterNotDefined, RegionNotKnown,

theInteraction, theParameters, theTag, theRegion)

InvalidRegionContext, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError); // 9.13 void requestClassAttributeValueUpdateWithRegion ( in ObjectClassHandle theClass, in AttributeHandleSet theAttributes, in Region theRegion) raises ( ObjectClassNotDefined, AttributeNotDefined, RegionNotKnown, FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError); // RTI Support Services // // 10.2 **ObjectClassHandle** getObjectClassHandle ( in ObjectClassName theName) raises ( NameNotFound, FederateNotExecutionMember, RTlinternalError); // 10.3 **ObjectClassName** getObjectClassName ( in ObjectClassHandle theHandle) raises ( ObjectClassNotDefined, FederateNotExecutionMember, RTlinternalError); // 10.4 **AttributeHandle** getAttributeHandle ( in AttributeName theName, in ObjectClassHandle whichClass) raises ( ObjectClassNotDefined, NameNotFound, FederateNotExecutionMember,

RTlinternalError);

#### // 10.5

AttributeName getAttributeName ( in AttributeHandle theHandle, in ObjectClassHandle whichClass) raises ( ObjectClassNotDefined, AttributeNotDefined, FederateNotExecutionMember, RTlinternalError);

#### // 10.6

InteractionClassHandle getInteractionClassHandle ( in InteractionClassName theName) raises ( NameNotFound, FederateNotExecutionMember, RTIinternalError);

## // 10.7

InteractionClassName getInteractionClassName ( in InteractionClassHandle theHandle) raises ( InteractionClassNotDefined, FederateNotExecutionMember, RTIinternalError);

#### // 10.8

ParameterHandle getParameterHandle ( in ParameterName theName, in InteractionClassHandle whichClass) raises ( InteractionClassNotDefined, NameNotFound, FederateNotExecutionMember, RTlinternalError);

#### // 10.9

ParameterName getParameterName ( in ParameterHandle theHandle, in InteractionClassHandle whichClass) raises ( InteractionClassNotDefined, InteractionParameterNotDefined, FederateNotExecutionMember,

#### RTlinternalError);

#### // 10.10

ObjectHandle getObjectInstanceHandle ( in ObjectName theName) raises ( ObjectNotKnown, FederateNotExecutionMember, RTIinternalError);

#### // 10.11

ObjectName getObjectInstanceName ( in ObjectHandle theHandle) raises ( ObjectNotKnown, FederateNotExecutionMember, RTIinternalError);

# // 10.12

SpaceHandle getRoutingSpaceHandle ( in SpaceName theName) raises ( NameNotFound, FederateNotExecutionMember, RTIinternalError);

#### // 10.13

SpaceName getRoutingSpaceName ( in SpaceHandle theHandle) raises ( SpaceNotDefined, FederateNotExecutionMember, RTlinternalError);

#### // 10.14

DimensionHandle getDimensionHandle ( in DimensionName theName, in SpaceHandle whichSpace) raises ( SpaceNotDefined, NameNotFound, FederateNotExecutionMember, RTlinternalError);

// 10.15 DimensionName getDimensionName ( in DimensionHandle theHandle, in SpaceHandle whichSpace)

raises (

SpaceNotDefined, DimensionNotDefined, FederateNotExecutionMember, RTlinternalError);

#### // 10.16

**SpaceHandle** getAttributeRoutingSpaceHandle ( in AttributeHandle theHandle, in ObjectClassHandle whichClass) raises ( ObjectClassNotDefined, AttributeNotDefined, FederateNotExecutionMember, RTlinternalError);

#### // 10.17

**ObjectClassHandle** getObjectClass ( in ObjectHandle theObject) raises ( ObjectNotKnown, FederateNotExecutionMember, RTlinternalError);

#### // 10.18

**SpaceHandle** getInteractionRoutingSpaceHandle ( in InteractionClassHandle theHandle) raises ( InteractionClassNotDefined, FederateNotExecutionMember, RTlinternalError);

# // 10.19

**TransportationHandle** getTransportationHandle ( in TransportationName theName) raises ( NameNotFound, FederateNotExecutionMember, RTlinternalError);

#### // 10.20

**TransportationName** getTransportationName ( in TransportationHandle theHandle) raises ( InvalidTransportationHandle, FederateNotExecutionMember, RTlinternalError);

#### // 10.21

OrderingHandle getOrderingHandle ( in OrderingName theName) raises ( NameNotFound, FederateNotExecutionMember, RTlinternalError);

#### // 10.22

OrderingName getOrderingName ( in OrderingHandle theHandle) raises ( InvalidOrderingHandle, FederateNotExecutionMember, RTIinternalError);

## // 10.23

void enableClassRelevanceAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 10.24

void disableClassRelevanceAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 10.25

void enableAttributeRelevanceAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 10.26

void disableAttributeRelevanceAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTIinternalError);

# // 10.27

void enableAttributeScopeAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 10.28

void disableAttributeScopeAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

#### // 10.29

void enableInteractionRelevanceAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

# // 10.30

void disableInteractionRelevanceAdvisorySwitch() raises( FederateNotExecutionMember, SaveInProgress, RestoreInProgress, RTlinternalError);

}; /\* interface RTIambassador \*/

#endif /\* \_RTI\_AMB\_SERVICES\_IDL\_ \*/

//File:fed\_amb\_services.idl
//included in RTI.idl
//Defines the methods on the interface FederateAmbassador
//in module RTI

#ifndef \_FED\_AMB\_SERVICES\_IDL\_
#define \_FED\_AMB\_SERVICES\_IDL\_

interface FederateAmbassador {

## // 4.7

void synchronizationPointRegistrationSucceeded ( in SynchronizationPointLabel label) raises ( FederateInternalError);

void synchronizationPointRegistrationFailed ( in SynchronizationPointLabel label) raises ( FederateInternalError);

# // 4.8

void announceSynchronizationPoint ( in SynchronizationPointLabel label, in UserSuppliedTag tag) raises ( FederateInternalError);

#### // 4.10

void federationSynchronized ( in SynchronizationPointLabel label) raises ( FederateInternalError);

#### // 4.12

void initiateFederateSave ( in SaveLabel label) raises ( UnableToPerformSave, FederateInternalError);

#### // 4.15

void federationSaved () raises ( FederateInternalError);

#### // 4.15

void federationNotSaved () raises ( FederateInternalError);

# // 4.17

void requestFederationRestoreSucceeded ( in SaveLabel label) raises ( FederateInternalError); // 4.17 void requestFederationRestoreFailed ( in SaveLabel label, in Reason reason) raises ( FederateInternalError); // 4.18 void federationRestoreBegun () raises ( FederateInternalError); // 4.19 void initiateFederateRestore ( in SaveLabel label, in FederateHandle handle) raises ( SpecifiedSaveLabelDoesNotExist, CouldNotRestore, FederateInternalError); // 4.21 void federationRestored () raises ( FederateInternalError); void federationNotRestored () raises ( FederateInternalError); // Declaration Management Services // // 5.10 void startRegistrationForObjectClass ( in ObjectClassHandle theClass) raises ( ObjectClassNotPublished, FederateInternalError); // 5.11 void stopRegistrationForObjectClass ( in ObjectClassHandle theClass) raises ( ObjectClassNotPublished, FederateInternalError); // 5.12

void turnInteractionsOn (

in InteractionClassHandle theHandle) raises ( InteractionClassNotPublished, FederateInternalError);

#### // 5.13

void turnInteractionsOff ( in InteractionClassHandle theHandle) raises ( InteractionClassNotPublished, FederateInternalError);

# // 6.3

void discoverObjectInstance (	
in ObjectHandle	theObject,
in ObjectClassHandle	theObjectClass)
raises (	
CouldNotDiscover,	
ObjectClassNotKnown,	
FederateInternalError);	

#### // 6.5

void reflectAttributeValuesWithTime (	
in ObjectHandle	theObject,
in AttributeHandleValuePairSet	theAttributes,
in FederationTime	theTime,
in UserSuppliedTag	theTag,
in EventRetractionHandle	theHandle)
raises (	
ObjectNotKnown,	
AttributeNotKnown,	
FederateOwnsAttributes,	

# // 6.5

void reflectAttributeValues (	
in ObjectHandle	theObject,
in AttributeHandleValuePairSet	theAttributes,
in UserSuppliedTag	theTag)
raises (	
ObjectNotKnown,	
AttributeNotKnown,	
FederateOwnsAttributes,	
FederateInternalError);	

// 6.7

InvalidFederationTime, FederateInternalError);

void receiveInteractionWithTime (	
in InteractionClassHandle	theInteraction,
in ParameterHandleValuePairSet	theParameters,
in FederationTime	theTime,
in UserSuppliedTag	theTag,
in EventRetractionHandle	theHandle)
raises (	
InteractionClassNotKnown,	
InteractionParameterNotKnown,	
InvalidFederationTime,	
FederateInternalError);	
<i>W</i> 6 7	
// 6.7 void receiveInteraction (	
in InteractionClassHandle	theInteraction
	theInteraction,
in ParameterHandleValuePairSet	theParameters,
in UserSuppliedTag	theTag)
raises (	
InteractionClassNotKnown,	
InteractionParameterNotKnown,	
FederateInternalError);	
// 6.9	
void removeObjectInstanceWithTime (	
in ObjectHandle	theObject,
in FederationTime	theTime,
in UserSuppliedTag	theTag,
in EventRetractionHandle	theHandle)
raises (	the function of
ObjectNotKnown,	
InvalidFederationTime,	
FederateInternalError);	
rederatemitemaiEnory,	
void removeObjectInstance (	
in ObjectHandle theObject,	
in UserSuppliedTag theTag)	
raises (	
ObjectNotKnown,	
FederateInternalError);	
// 6.13	
void attributesInScope (	
in ObjectHandle theObje	
in AttributeHandleSet theAttr	ibutes)
raises (	
ObjectNotKnown,	
AttributeNotKnown,	
FederateInternalError);	
// 6.14	
void attributesOutOfScope (	

Distributed Simulation Systems

in ObjectHandle	theObject,
in AttributeHandleSet	theAttributes)
raises (	
ObjectNotKnown,	
AttributeNotKnown,	
FederateInternalError)	;
// 6.16	
void provideAttributeValueUp	•
in ObjectHandle	theObject,
in AttributeHandleSet	theAttributes)
raises (	
ObjectNotKnown,	
AttributeNotKnown,	
AttributeNotOwned,	
FederateInternalError)	;
11 C 47	
// 6.17	Umatanaa (
void turnUpdatesOnForObject	
in ObjectHandle	theObject,
in AttributeHandleSet	theAttributes)
raises (	
ObjectNotKnown, AttributeNotOwned,	
FederateInternalError)	
i ederatemitemaizmor)	,
// 6.18	
void turnUpdatesOffForObject	tInstance (
in ObjectHandle	theObject,
in AttributeHandleSet	theAttributes)
raises (	
ObjectNotKnown,	
AttributeNotOwned,	
FederateInternalError)	;
///////////////////////////////////////	
// Ownership Management Ser	rvices //
///////////////////////////////////////	
// 7.4	
void requestAttributeOwnersh	
in ObjectHandle	theObject,
in AttributeHandleSet	•
in UserSuppliedTag	theTag)
raises (	
ObjectNotKnown,	
AttributeNotKnown,	ما
AttributeAlreadyOwne	•
AttributeNotPublished	•
FederateInternalError)	,

# // 7.5

void attributeOwnershipDivestitureNotification ( in ObjectHandle theObject, in AttributeHandleSet releasedAttributes) raises ( ObjectNotKnown, AttributeNotKnown, AttributeNotOwned, AttributeDivestitureWasNotRequested, FederateInternalError); // 7.6

void attributeOwnershipAcquisitionNotification ( in ObjectHandle theObject, in AttributeHandleSet securedAttributes) raises ( ObjectNotKnown, AttributeNotKnown, AttributeAcquisitionWasNotRequested, AttributeAlreadyOwned, AttributeNotPublished, FederateInternalError);

# // 7.9

void attributeOwnershipUnavailable ( in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises ( ObjectNotKnown, AttributeNotKnown, AttributeAlreadyOwned, AttributeAcquisitionWasNotRequested, FederateInternalError);

#### // 7.10

void confirmAttributeOwnershipAcquisitionCancellation ( in ObjectHandle theObject, in AttributeHandleSet theAttributes) raises ( ObjectNotKnown, AttributeNotKnown, AttributeAlreadyOwned, AttributeAcquisitionWasNotCanceled, FederateInternalError);

## // 7.16

void informAttributeOwnership ( in ObjectHandle theObject, in AttributeHandle theAttribute, in FederateHandle theOwner) raises ( ObjectNotKnown, AttributeNotKnown, FederateInternalError);

#### // 7.16

void attributelsNotOwned ( in ObjectHandle theObject, in AttributeHandle theAttribute) raises ( ObjectNotKnown, AttributeNotKnown, FederateInternalError);

#### // 7.16

void attributeOwnedByRTI ( in ObjectHandle theObject, in AttributeHandle theAttribute) raises ( ObjectNotKnown, AttributeNotKnown, FederateInternalError);

#### // 8.3

void timeRegulationEnabled ( in FederationTime theFederateTime) raises ( InvalidFederationTime, EnableTimeRegulationWasNotPending, FederateInternalError);

#### // 8.6

void timeConstrainedEnabled ( in FederationTime theFederateTime) raises ( InvalidFederationTime, EnableTimeConstrainedWasNotPending, FederateInternalError);

#### // 8.13

void timeAdvanceGrant ( in FederationTime theTime) raises ( InvalidFederationTime, TimeAdvanceWasNotInProgress, FederateInternalError);

// 8.22

void requestRetraction ( in EventRetractionHandle theHandle) raises ( EventNotKnown, FederateInternalError);

}; /\* interface FederateAmbassador \*/

#endif /\* \_FED\_AMB\_SERVICES\_IDL\_ \*/

# References

# B.1 List of References

[1]Harel, David. "Statecharts: A Visual Formalism for Complex Systems," *Science of Computer Programming* (Netherlands) 8, 3 (June 1987): 231-274.

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