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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 Services: Common Object Services Specification** contains specifications for OMG’s Object Services.

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:

OMG Headquarters  
250 First Avenue, Suite 201  
Needham, MA 02494  
USA  
Tel: +1-781-444-0404  
Fax: +1-781-444-0320  
pubs@omg.org  
http://www.omg.org

Acknowledgments

The following companies submitted and/or supported parts of the **CORBA Services** specifications:

- AT&T/Lucent Technologies, Inc.
- AT&T/NCR
- BNR Europe Limited
- Cooperative Research Centre for Distributed Systems Technology (DSTC Pty Ltd).
- Digital Equipment Corporation
• Gradient Technologies, Inc.
• Groupe Bull
• Hewlett-Packard Company
• HyperDesk Corporation
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• Sybase, Inc.
• Taligent, Inc.
• Tandem Computers, Inc.
• Teknekron Software Systems, Inc.
• Tivoli Systems, Inc.
• Transarc Corporation
• Versant Object Technology Corporation
Service Description

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1.1 Overview

An object supports an interface. An interface consists of operations and attributes. The interface is statically defined in OMG IDL. Two objects are of the same type if they support the same interface.

Properties are typed, named values dynamically associated with an object, outside of the type system. There are many useful cases for properties. For example:

- **Object Classification** -- A particular document may be classified as important; it must be read by the end of the day. Another document is marginally important; it must be read by the end of the month. Yet another document is not marked important. The classification of the document was invented by the user. It is not part of the document’s type. However, a user may use a standard utility to find all documents marked important.

- **Object Usage Count** -- An on-line service download utility increments a counter every time an object has been downloaded by a user. The information is associated with the object but it is not part of the object’s type.

The property service implements objects supporting the PropertySet interface or the PropertySetDef interface. The PropertySet interface supports a set of properties. A property is two tuple of: <property_name, property_value>.
• **property_name** is a string that names the property.
• **property_value** is of type *any* and carries the value assigned to the property.

The **PropertySetDef** interface is a specialization (subclass) of the **PropertySet** interface that exposes the characteristics (or metadata) of each property (e.g., readonly or read/write access). In general, this specification will use the term **PropertySet** to refer to the collection of properties and will only use the term **PropertySetDef** when explicitly referring to operations related to property metadata.

The association of properties with an object is considered an implementation detail. This property service specification allows for the creation of **PropertySets** or **PropertySetDefs** via factory interfaces, or an object may inherit the **PropertySet** or **PropertySetDef** interfaces.

### 1.1.1 Client’s Model of Properties

As with CORBA attributes, clients can get and set property values. However, with properties, clients can also dynamically create and delete properties associated with an object. Clients can manipulate properties individually or in batches using a sequence of the Property data type called Properties.

In addition, when using objects that support the **PropertySetDef** interface, clients can create and manipulate properties and their characteristics, such as the property mode. The **PropertySetDef** interface also provides operations for clients to retrieve *constraint* information about a **PropertySet**, such as allowed property types.

To aid in the client’s view of properties associated with an object, the client may request a list of property names (PropertyNames) or the number of properties.

*Iterators* are used by the property service to return lists of properties when the number of properties exceeds that which is expected by the client. Iterators contain operations that allow clients fine-grained control over the enumeration of properties.

### 1.1.2 Object’s Model of Properties

Every object that wishes to provide a property service must support either the **PropertySet** or **PropertySetDef** interface. **PropertySet** is the interface that provides operations for defining, deleting, enumerating and checking for the existence of properties. The **PropertySetDef** interface is a subclass of **PropertySet** that provides operations to retrieve **PropertySet** constraints, define, and modify properties with modes, and to get and set property modes.

Subclasses of **PropertySet** or **PropertySetDef** may impose restrictions on some or all of the properties they store.

Properties are intended to be the dynamic equivalent of CORBA attributes. As such, the **PropertySet** interface provides exceptions to allow implementors to support the concepts of a *readonly* property and a *fixed* property (i.e., a property that cannot be deleted). In addition, the **PropertySetDef** interface provides operations for
implementors to declare their PropertySet constraints to clients. This mechanism is for those implementations that need the dynamics of properties, yet want the interface control of CORBA attributes.

A PropertySet object may support the storage of property data types itself, or there may be a “generic” PropertySet implementation that handles the parsing of property data types and the memory management associated with storing properties. This is considered an implementation detail.

When a PropertySet object receives a define_property request from a client, it must ensure there are no property_name conflicts and then retain the property information such that the object can later respond to get_property, delete_property, and is_property_defined requests from clients.

When a PropertySet object receives a define_property request to an existing property from a client, it must ensure that the any TypeCode of the property_value of the request matches the existing property’s any TypeCode.

Use of property modes within a PropertySet is an implementation issue, as clients can neither access nor modify a property mode. For example, an implementation may define some initial readonly properties at create time and raise the ReadOnlyProperty exception if a client attempts to define a new property value.

### 1.1.3 OMG IDL Interface Summary

The property service defines interfaces to support functionality described in the previous sections. The following table gives a high-level description of the property service interfaces.

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<td>PropertySet</td>
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</tr>
<tr>
<td>PropertySetDef</td>
<td>Supports operations for retrieving PropertySet constraints and getting and setting property modes.</td>
</tr>
<tr>
<td>PropertiesIterator</td>
<td>Supports operations to allow clients fine-grained control over the enumeration of properties.</td>
</tr>
<tr>
<td>PropertyNamesIterator</td>
<td>Supports operations to allow clients fine-grained control over the enumeration of property names.</td>
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<tr>
<td>PropertySetFactory</td>
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<td>PropertySetDefFactory</td>
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1.2 Summary of Key Features

The following are key features of the Property Service:

- Provides the ability to dynamically associate named values with objects outside the static IDL-type system.

- Defines operations to create and manipulate sets of name-value pairs or name-value-mode tuples. The names are simple OMG IDL strings. The values are OMG IDL anys. The use of type any is significant in that it allows a property service implementation to deal with any value that can be represented in the OMG IDL-type system. The modes are similar to those defined in the Interface Repository AttributeDef interface.

- Designed to be a basic building block, yet robust enough to be applicable for a broad set of applications.

- Provides “batch” operations to deal with sets of properties as a whole.

  The use of “batch” operations is significant in that the systems and network management (SNMP, CMIP, ...) communities have proven such a need when dealing with “attribute” manipulation in a distributed environment.

- Provides exceptions such that PropertySet implementors may exercise control of (or apply constraints to) the names and types of properties associated with an object, similar in nature to the control one would have with CORBA attributes.

- Allows PropertySet implementors to restrict modification, addition and/or deletion of properties (readonly, fixed) similar in nature to the restrictions one would have with CORBA attributes.

- Provides client access and control of constraints and property modes.

- Does not rely on any other object services.
2 Property Service Interfaces

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2.1 CosPropertyService Module

The **CosPropertyService** module defines the entire property service, which consists of data types, exceptions and the following interfaces:

- PropertySet
- PropertySetDef
- PropertySetFactory
- PropertySetDefFactory
- PropertiesIterator
- PropertyNamesIterator
2.1.1 Data Types

The CosPropertyService module provides a number of structure and sequence data types to manipulate PropertySet and PropertySetDef information.

```c
typedef string PropertyName;
struct Property {
    PropertyName property_name;
    any property_value;
};

enum PropertyModeType {
    normal,
    read_only,
    fixed_normal,
    fixed_readonly,
    undefined
};

struct PropertyDef {
    PropertyName property_name;
    any property_value;
    PropertyModeType property_mode;
};

struct PropertyMode {
    PropertyName property_name;
    PropertyModeType property_mode;
};

typedef sequence<PropertyName> PropertyNames;
typedef sequence<Property> Properties;
typedef sequence<PropertyDef> PropertyDefs;
typedef sequence<PropertyMode> PropertyModes;
typedef sequence<TypeCode> PropertyTypes;
```

A property is a two tuple of: `<property_name, property_value>`.  

- **property_name** is a string, which names the property.  
- **property_value** is of type any and carries the value assigned to the property.

This data type is considered the base type for dealing with property data and is used throughout the PropertySet interface.

Clients can manipulate properties individually or in batches using a sequence of the Property data type called Properties or, when appropriate, a sequence of the PropertyName data type called PropertyNames.
A PropertyDef is a three tuple of: `<property_name, property_value, property_mode_type>.

- **property_name** is a string, which names the property.
- **property_value** is of type any and carries the value assigned to the property.
- **property_mode_type** is an enumeration that defines the characteristics of the property.

A property definition combines property characteristics (metadata) and property data information and is used in the PropertySetDefFactory and PropertySetDef interfaces. The PropertyDef data type provides clients access and control of property metadata.

Clients can manipulate property definitions individually or in batches using a sequence of the PropertyDef data type called PropertyDefs.

A PropertyMode is a two tuple of: `<property_name, property_mode_type>.

- **property_name** is a string, which names the property.
- **property_mode_type** is an enumeration that defines the characteristics of the property.

The PropertyMode data type is used in the PropertySetDef interface and provides clients access and control of property metadata.

Clients can manipulate property modes individually or in batches using a sequence of the PropertyMode data type called PropertyModes.

There are five mutually exclusive property mode types defined:

1. **Normal** means there are no restrictions to the property. A client may define new values to an existing property or delete this property.
2. **Readonly** means clients can only get the property information. However, a readonly property may be deleted.
3. **Fixed_Normal** means the property cannot be deleted. However, clients are free to define new values to an existing property.
4. **Fixed_Readonly** means the property cannot be deleted and clients can only get the property information.
5. **Undefined** is used to signify PropertyNotFound when requesting a multiple get mode request. Using this on an operation that sets the mode of a property (e.g., set_mode or define_property_with_mode) will raise the UnsupportedMode exception.

Restrictions on the property_mode_type field is an implementation issue. For example, a PropertySetDef implementation may choose to not support a client setting a property to the fixed_readonly mode.
2.1.1.1 Exceptions

The PropertySet interface supports the following exceptions.

```c
/*****************************************************/
/* Exceptions */
/*****************************************************/
exception ConstraintNotSupported{};
exception InvalidPropertyName {}; exception ConflictingProperty {};
exception PropertyNotFound {}; exception UnsupportedTypeCode {};
exception UnsupportedProperty {}; exception UnsupportedMode {};
exception FixedProperty {}; exception ReadOnlyProperty {};

enum ExceptionReason {
    invalid_property_name,
    conflicting_property,
    property_not_found,
    unsupported_type_code,
    unsupported_property,
    unsupported_mode,
    fixed_property,
    read_only_property
};

struct PropertyException {
    ExceptionReason reason;
   (PropertyName failing_property_name;
};

typedef sequence<PropertyException> PropertyExceptions;

exception MultipleExceptions {
    PropertyExceptions exceptions;
};

• ConstraintNotSupported

Indicates that either the allowed_property_types, allowed_properties, or
allowed_property_defs parameter could not be properly supported by this
PropertySet or PropertySetDef.

• InvalidPropertyName

Indicates that the supplied property_name is not valid. For example, a
property_name of length 0 is invalid. Implementations may place other
restrictions on property_name.

• ConflictingProperty
Indicates that the user is trying to modify an existing \texttt{property\_name} with an \texttt{any TypeCode} in a \texttt{property\_value} that is different from the current.

- \texttt{PropertyNotFound}
  Indicates that the supplied \texttt{property\_name} is not in the \texttt{PropertySet}.

- \texttt{UnsupportedTypeCode}
  Indicates that a user is trying to define a property having an \texttt{any TypeCode} that is not supported by this \texttt{PropertySet}.

- \texttt{UnsupportedProperty}
  Indicates that a user is trying to define a property not supported by this \texttt{PropertySet}.

- \texttt{FixedProperty}
  Indicates that a user is trying to delete a property that the \texttt{PropertySet} considers undeletable.

- \texttt{ReadOnlyProperty}
  This indicates that a user is trying to modify a property that the \texttt{PropertySet} considers to be \texttt{readonly}.

- \texttt{MultipleExceptions}
  This exception is used to return a sequence of exceptions when dealing with the “batch” operations of \texttt{define\_properties} and \texttt{delete\_all\_properties} in the \texttt{PropertySet} interface, \texttt{define\_properties\_with\_modes}, and \texttt{set\_property\_modes} in the \texttt{PropertySetDef} interface, \texttt{create\_initial\_propertyset} in the \texttt{PropertySetFactory} interface, and \texttt{create\_initial\_propertysetdef} in the \texttt{PropertySetDefFactory} interface. Each operation defines the valid entries that may occur in the sequence.

A \texttt{PropertyException} is a two tuple of: \texttt{<reason, failing\_property\_name>}.  
- \texttt{reason} is an enumeration reflecting one of the exceptions defined above.
- \texttt{failing\_property\_name} is a string, which names the property.

The sequence of property exceptions returned as \texttt{MultipleExceptions} is the \texttt{PropertyExceptions} data type.

### 2.2 PropertySet Interface

The \texttt{PropertySet} interface provides operations to define and modify properties, list and get properties, and delete properties.

The \texttt{PropertySet} interface also provides “batch” operations, such as \texttt{define\_properties}, to deal with sets of properties as a whole. The execution of the “batch” operations is considered best effort (i.e., not an atomic set) in that not all suboperations need succeed for any suboperation to succeed.
For **define_properties** and **delete_properties**, if any suboperation fails, a MultipleExceptions exception is returned to identify which property name had which exception.

For example, a client may invoke **define_properties** using three property structures. The first property could be accepted (added or modified), the second could fail due to an InvalidPropertyName, and the third could fail due to a ConflictingProperty. In this case a property is either added or modified in the PropertySet, and a MultipleExceptions is raised with two items in the PropertyExceptions sequence.

The **get_properties** and **delete_all_properties** “batch” operations utilize a boolean flag to identify that mixed results occurred and additional processing may be required to fully analyze the exceptions.

Making “batch” operations behave in an atomic manner is considered an implementation issue that could be accomplished via specialization of this property service.

### 2.2.1 Defining and Modifying Properties

This set of operations is used to define new properties to a PropertySet or set new values on existing properties.

```c
/* Support for defining and modifying properties */
void define_property(  
    in PropertyName property_name,  
    in any property_value)  
raises(InvalidPropertyName,  
       ConflictingProperty,  
       UnsupportedTypeCode,  
       UnsupportedProperty,  
       ReadOnlyProperty);  

void define_properties(  
    in Properties nproperties)  
raises(MultipleExceptions);  
```

#### 2.2.1.1 define_property

Will modify or add a property to the PropertySet. If the property already exists, then the property type is checked before the value is overwritten. If the property does not exist, then the property is added to the PropertySet.

To change the **any TypeCode** portion of the **property_value** of a property, a client must first **delete_property**, then invoke the **define_property**.
2.2.1.2 define_properties

Will modify or add each of the properties in Properties parameter to the PropertySet. For each property in the list, if the property already exists, then the property type is checked before overwriting the value. If the property does not exist, then the property is added to the PropertySet.

This is a batch operation that returns the MultipleExceptions exception if any define operation failed.

### Table 2-1 Exceptions Raised by Define Operations

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<th>Exception Raised</th>
<th>Description</th>
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<td>InvalidPropertyName</td>
<td>Indicates that the property name is invalid. (A property name of length 0 is invalid; implementations may place other restrictions on property names.)</td>
</tr>
<tr>
<td>ConflictingProperty</td>
<td>Indicates that the property indicated created a conflict in the type or value provided.</td>
</tr>
<tr>
<td>UnsupportedTypeCode</td>
<td>Indicates that the any TypeCode of the property_value field is not supported in this PropertySet.</td>
</tr>
<tr>
<td>UnsupportedProperty</td>
<td>Indicates that the supplied property is not supported in this PropertySet, either due to PropertyName restrictions or specific name-value pair restrictions.</td>
</tr>
<tr>
<td>ReadOnlyProperty</td>
<td>Indicates that the property does not support client modification of the property_value field.</td>
</tr>
<tr>
<td>MultipleExceptions</td>
<td>The PropertyExceptions sequence may contain any of the exceptions listed above, multiple times and in any order.</td>
</tr>
</tbody>
</table>

2.2.1.3 Listing and Getting Properties

This set of operations is used to retrieve property names and values from a PropertySet.

```c
/* Support for Getting Properties and their Names */
unsigned long get_number_of_properties();

void get_all_property_names(
    in unsigned long how_many,
    out PropertyNames property_names,
    out PropertyNamesIterator rest);

any get_property_value(
    in PropertyName property_name)
    raises(PropertyNotFound,
```
InvalidPropertyName);

boolean get_properties(
inPropertyNames property_names,
out Properties nproperties);

void get_all_properties(
in unsigned long how_many,
out Properties nproperties,
out PropertiesIterator rest);

2.2.1.4 get_number_of_properties
Returns the current number of properties associated with this PropertySet.

2.2.1.5 get_all_property_names
Returns all of the property names currently defined in the PropertySet. If the PropertySet contains more than how_many property names, then the remaining property names are put into the PropertyNamesIterator.

2.2.1.6 get_property_value
Returns the value of a property in the PropertySet.

2.2.1.7 get_properties
Returns the values of the properties listed in property_names.

When the boolean flag is true, the Properties parameter contains valid values for all requested property names. If false, then all properties with a value of type tk_void may have failed due to PropertyNotFound or InvalidPropertyName.

A separate invocation of get_property for each such property name is necessary to determine the specific exception or to verify that tk_void is the correct any TypeCode for that property name.

This approach was taken to avoid a complex, hard to program structure to carry mixed results.

2.2.1.8 get_all_properties
Returns all of the properties defined in the PropertySet. If more than how_many properties are found, then the remaining properties are returned in
2.2.1.9 Deleting Properties

This set of operations can be used to delete one or more properties from a PropertySet.

/* Support for Deleting Properties */
void delete_property(
    in PropertyName property_name)
raises(PropertyNotFound, InvalidPropertyName, FixedProperty);

void delete_properties(
    in PropertyNames property_names)
raises(MultipleExceptions);

boolean delete_all_properties();

2.2.1.10 delete_property

Deletes the specified property if it exists from a PropertySet.

2.2.1.11 delete_properties

Deletes the properties defined in the property_names parameter. This is a batch operation that returns the MultipleExceptions exception if any delete failed.

2.2.1.12 delete_all_properties

Variation of delete_properties. Applies to all properties.

Since some properties may be defined as fixed property types, it may be that not all properties are deleted. The boolean flag is set to false to indicate that not all properties were deleted.

<table>
<thead>
<tr>
<th>Exception Raised</th>
<th>Description</th>
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<tbody>
<tr>
<td>PropertyNotFound</td>
<td>Indicates that the specified property was not defined for this PropertySet.</td>
</tr>
<tr>
<td>InvalidPropertyName</td>
<td>Indicates the property name is invalid. (A property name of length 0 is invalid; implementations may place other restrictions on property names.)</td>
</tr>
<tr>
<td>MultipleExceptions</td>
<td>The PropertyExceptions sequence may contain any of the exceptions listed above, multiple times and in any order.</td>
</tr>
</tbody>
</table>
A client could invoke `get_number_of_properties` to determine how many properties remain. Then invoke `get_all_property_names` to extract the property names remaining. A separate invocation of `delete_property` for each such property name is necessary to determine the specific exception.

**Note** – If the property is in a `PropertySetDef`, then the `set_mode` operation could be invoked to attempt to change the property mode to something other than fixed before using `delete_property`.

This approach was taken to avoid the use of an iterator to return an indeterminate number of exceptions.

### Table 2-3 Exceptions Raised by delete_properties Operations

<table>
<thead>
<tr>
<th>Exception Raised</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PropertyNotFound</td>
<td>Indicates that the specified property was not defined.</td>
</tr>
<tr>
<td>InvalidPropertyName</td>
<td>Indicates that the property name is invalid. (A property name of length 0 is invalid; implementations may place other restrictions on property names.)</td>
</tr>
<tr>
<td>FixedProperty</td>
<td>Indicates that the <code>PropertySet</code> does not support the deletion of the specified property.</td>
</tr>
<tr>
<td>MultipleExceptions</td>
<td>The <code>PropertyExceptions</code> sequence may contain any of the exceptions listed above, multiple times and in any order.</td>
</tr>
</tbody>
</table>

#### 2.2.1.13 Determining If a Property Is Already Defined

The `is_property_defined` operation returns true if the property is defined in the `PropertySet`, and returns false otherwise.

```java
boolean is_property_defined(
    in PropertyName property_name)
raises(InvalidPropertyName);
```

### 2.3 PropertySetDef Interface

The `PropertySetDef` interface is a specialization (subclass) of the `PropertySet` interface. The `PropertySetDef` interface provides operations to retrieve `PropertySet` constraints, define and modify properties with modes, and to get or set property modes.

It should be noted that a `PropertySetDef` is still considered a `PropertySet`. The specialization operations are simply to provide more client access and control of the characteristics (metadata) of a `PropertySet`. 
The PropertySetDef interface also provides “batch” operations, such as define_properties_with_modes, to deal with sets of property definitions as a whole. The execution of the “batch” operations is considered best effort (i.e., not an atomic set) in that not all suboperations need to succeed for any suboperation to succeed.

For define_properties_with_modes and set_property_modes, if any suboperation fails, a MultipleExceptions exception is returned to identify which property name had which exception.

For example, a client may invoke define_properties_with_modes using four property definition structures. The first property could be accepted (added or modified), the second could fail due to an UnsupportedMode, the third could fail due to a ConflictingProperty, and the fourth could fail due to ReadOnlyProperty. In this case a property is either added or modified in the PropertySetDef and a MultipleExceptions exception is raised with three items in the PropertyExceptions sequence.

The get_property_modes “batch” operation utilizes a boolean flag to signal that mixed results occurred and additional processing may be required to fully analyze the exceptions.

Making “batch” operations behave in an atomic manner is considered an implementation issue that could be accomplished via specialization of this property service.

2.3.1 Retrieval of PropertySet Constraints

This set of operations is used to retrieve information related to constraints placed on a PropertySet.

/* Support for retrieval of PropertySet constraints*/
void get_allowed_property_types(
   out PropertyTypes property_types);

void get_allowed_properties(
   out PropertyDefs property_defs);
get_allowed_property_types

Indicates which types of properties are supported by this PropertySet. If the output sequence is empty, then there is no restriction on the any TypeCode portion of the property_value field of a Property in this PropertySet, unless the get_allowed_properties output sequence is not empty.

For example, a PropertySet implementation could decide to only accept properties that had any TypeCodes of tk_string and tk_ushort to simplify storage processing and retrieval.
2.3.1.1 get_allowed_properties

Indicates which properties are supported by this PropertySet. If the output sequence is empty, then there is no restriction on the properties that can be in this PropertySet, unless the get_allowed_property_types output sequence is not empty.

2.3.2 Defining and Modifying Properties with Modes

This set of operations is used to define new properties to a PropertySet or set new values on existing properties.

/* Support for defining and modifying properties */
void define_property_with_mode(
    in PropertyName property_name,
    in any property_value,
    in PropertyModeType property_mode)
raises(InvalidPropertyName,
    ConflictingProperty,
    UnsupportedTypeCode,
    UnsupportedProperty,
    UnsupportedMode,
    ReadOnlyProperty);

void define_properties_with_modes(
    in PropertyDefs property_defs)
raises(MultipleExceptions);

2.3.2.1 define_property_with_mode

This operation will modify or add a property to the PropertySet. If the property already exists, then the property type is checked before the value is overwritten. The property mode is also checked to be sure a new value may be written. If the property does not exist, then the property is added to the PropertySet.

To change the any TypeCode portion of the property_value of a property, a client must first delete_property, then invoke the define_property_with_mode.

2.3.2.2 define_properties_with_modes

This operation will modify or add each of the properties in the Properties parameter to the PropertySet. For each property in the list, if the property already exists, then the property type is checked before overwriting the value. The property mode is also checked to be sure a new value may be written. If the property does not exist, then the property is added to the PropertySet.

This is a batch operation that returns the MultipleExceptions exception if any define operation failed.
### 2.3.3 Getting and Setting Property Modes

This set of operations is used to get and set the property mode associated with one or more properties.

```c
/* Support for Getting and Setting Property Modes */
PropertyModeType get_property_mode(
    in PropertyName property_name)
raises(PropertyNotFound,
    InvalidPropertyName);

boolean get_property_modes(
    in PropertyNames property_names,
    out PropertyModes property_modes);

void set_property_mode(
    in PropertyName property_name,
    in PropertyModeType property_mode)
raises(InvalidPropertyName,
    PropertyNotFound,
    UnsupportedMode);

void set_property_modes(
    in PropertyNames property_names,
    out PropertyModes property_modes);
```

### Table 2-4: Exceptions Raised by define Operations

<table>
<thead>
<tr>
<th>Exception Raised</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InvalidPropertyName</td>
<td>Indicates that the property name is invalid. (A property name of length 0 is invalid; implementations may place other restrictions on property names.)</td>
</tr>
<tr>
<td>ConflictingProperty</td>
<td>Indicates that the property indicated created a conflict in the type or value provided.</td>
</tr>
<tr>
<td>UnsupportedTypeCode</td>
<td>Indicates that the any TypeCode of the property_value field is not supported in this PropertySet.</td>
</tr>
<tr>
<td>UnsupportedProperty</td>
<td>Indicates that the supplied property is not supported in this PropertySet, either due to PropertyName restrictions or specific name-value pair restrictions.</td>
</tr>
<tr>
<td>UnsupportedMode</td>
<td>Indicates that the mode supplied is not supported in this PropertySet.</td>
</tr>
<tr>
<td>ReadOnlyProperty</td>
<td>Indicates that the property does not support client modification of the property_value field.</td>
</tr>
<tr>
<td>MultipleExceptions</td>
<td>The PropertyExceptions sequence may contain any of the exceptions listed above, multiple times and in any order.</td>
</tr>
</tbody>
</table>
in PropertyModes property_modes)
  raises(MultipleExceptions);
};

2.3.3.1 get_property_mode

Returns the mode of the property in the PropertySet.

2.3.3.2 get_property_modes

Returns the modes of the properties listed in property_names.

When the boolean flag is true, the property_modes parameter contains valid values for all requested property names. If false, then all properties with a property_mode_type of undefined failed due to PropertyNotFound or InvalidPropertyName. A separate invocation of get_property_mode for each such property name is necessary to determine the specific exception for that property name.

This approach was taken to avoid a complex, hard to program structure to carry mixed results.

2.3.3.3 set_property_mode

Sets the mode of a property in the PropertySet.

Protection of the mode of a property is considered an implementation issue. For example, an implementation could raise the UnsupportedMode when a client attempts to change a fixed_normal property to normal.

2.3.3.4 set_property_modes

Sets the mode for each property in the property_modes parameter. This is a batch operation that returns the MultipleExceptions exception if any set failed.

<table>
<thead>
<tr>
<th>Table 2-5  Exceptions Raised by Get and Set Mode Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exception Raised</strong></td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>PropertyNotFound</td>
</tr>
<tr>
<td>InvalidPropertyName</td>
</tr>
<tr>
<td>UnsupportedMode</td>
</tr>
</tbody>
</table>
2.4 PropertiesIterator Interface

A PropertySet maintains a set of name-value pairs. The get_all_properties operation of the PropertySet interface returns a sequence of Property structures (Properties). If there are additional properties, the get_all_properties operation returns an object supporting the PropertiesIterator interface with the additional properties.

The PropertiesIterator interface allows a client to iterate through the name-value pairs using the next_one or next_n operations.

### 2.4.1 Resetting the Position in an Iterator

The reset operation resets the position in an iterator to the first property, if one exists.

```java
void reset();
```

#### 2.4.1.1 next_one, next_n

The next_one operation returns true if an item exists at the current position in the iterator with an output parameter of a property. A return of false signifies no more items in the iterator.

The next_n operation returns true if an item exists at the current position in the iterator and the how_many parameter was set greater than zero. The output is a properties sequence with at most the how_many number of properties. A return of false signifies no more items in the iterator.

```java
boolean next_one(out Property aproperty);
boolean next_n(
    in unsigned long how_many,
    out Properties nproperties);
```

### 2.4.2 Destroying the Iterator

The destroy operation destroys the iterator.
void destroy();

2.5 PropertyNamesIterator Interface

A PropertySet maintains a set of name-value pairs. The get_all_property_names operation returns a sequence of names (PropertyName). If there are additional names, the get_all_property_names operation returns an object supporting the PropertyNamesIterator interface with the additional names.

The PropertyNamesIterator interface allows a client to iterate through the names using the next_one or next_n operations.

2.5.1 Resetting the Position in an Iterator

The reset operation resets the position in an iterator to the first property name, if one exists.

void reset();

2.5.1.1 next_one, next_n

The next_one operation returns true if an item exists at the current position in the iterator with an output parameter of a property name. A return of false signifies no more items in the iterator.

The next_n operation returns true if an item exists at the current position in the iterator and the how_many parameter was set greater than zero. The output is a PropertyNames sequence with at most the how_many number of names. A return of false signifies no more items in the iterator.

boolean next_one(out PropertyName property_name);
boolean next_n(
    in unsigned long how_many,
    out PropertyNames property_names);

2.5.2 Destroying the Iterator

The destroy operation destroys the iterator.

void destroy();

2.6 PropertySetFactory Interface

The create_propertyset operation returns a new PropertySet. It is considered an implementation issue as to whether the PropertySet contains any initial properties or has constraints.
The `create_constrained_propertyset` operation allows a client to create a new `PropertySet` with specific constraints. The modes associated with the allowed properties is considered an implementation issue.

The `create_initial_propertyset` operation allows a client to create a new `PropertySet` with specific initial properties. The modes associated with the initial properties is considered an implementation issue.

```java
interface PropertySetFactory
{
    PropertySet create_propertyset();
    PropertySet create_constrained_propertyset(
        in PropertyTypes allowed_property_types,
        in Properties allowed_properties)
        raises(ConstraintNotSupported);
    PropertySet create_initial_propertyset(
        in Properties initial_properties)
        raises(MultipleExceptions);
};
```

Deletion of any initial properties is an implementation concern. For example, an implementation may choose to initialize the `PropertySet` with a set of `fixed_readonly` properties for `create_propertyset` or choose to initialize all `allowed_properties` to be `fixed_normal` for `create_constrained_propertyset`.

The relationship of a `PropertySet` to a specific object is an implementation issue.

### 2.7 PropertySetDefFactory Interface

The `create_propertysetdef` operation returns a new `PropertySetDef`. It is considered an implementation issue as to whether the `PropertySetDef` contains any initial properties or has constraints.

The `create_constrained_propertysetdef` operation allows a client to create a new `PropertySetDef` with specific constraints, including property modes.

The `create_initial_propertysetdef` operation allows a client to create a new `PropertySetDef` with specific initial properties, including property modes.

```java
interface PropertySetDefFactory
{
    PropertySetDef create_propertysetdef();
    PropertySetDef create_constrained_propertysetdef(
        in PropertyTypes allowed_property_types,
        in PropertyDefs allowed_property_defs)
        raises(ConstraintNotSupported);
    PropertySetDef create_initial_propertysetdef(
        in PropertyDefs initial_property_defs)
        raises(MultipleExceptions);
};
```
It should be noted that deletion of initial or allowed properties is tied to the property mode setting for that property. In other words, initial or allowed properties are not inherently safe from deletion.
The **CosPropertyService** module defines the entire property service, consisting of data types, exceptions, and interfaces described in previous chapters.

```idl
module CosPropertyService
{
  /******************************************************************************
  /* Data Types */
  /******************************************************************************

typedef string PropertyName;
struct Property {
  PropertyName property_name;
  any property_value;
};
enum PropertyModeType {
  normal,
  read_only,
  fixed_normal,
  fixed_readonly,
  undefined
};
struct PropertyDef {
  PropertyName property_name;
  any property_value;
  PropertyModeType property_mode;
};

struct PropertyMode {
  PropertyName property_name;
  PropertyModeType property_mode;
}
```
```cpp
typedef sequence<PropertyName> PropertyNames;
typedef sequence<Property> Properties;
typedef sequence<PropertyDef> PropertyDefs;
typedef sequence<PropertyMode> PropertyModes;
typedef sequence<TypeCode> PropertyTypes;

interface PropertyNamesIterator;
interface PropertiesIterator;
interface PropertySetFactory;
interface PropertySetDef;
interface PropertySet;

/* * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * */
/* Exceptions                                       */
/* * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * */
exception ConstraintNotSupported{};
exception InvalidPropertyName {};
exception ConflictingProperty {};
exception PropertyNotFound {};
exception UnsupportedTypeCode {};
exception UnsupportedProperty {};
exception UnsupportedMode {};
exception FixedProperty {};
exception ReadOnlyProperty {};

enum ExceptionReason {
    invalid_property_name,
    conflicting_property,
    property_not_found,
    unsupported_type_code,
    unsupported_property,
    unsupported_mode,
    fixed_property,
    read_only_property
};

struct PropertyException {
    ExceptionReason reason;
    PropertyName failing_property_name;
};

typedef sequence<PropertyException> PropertyExceptions;

exception MultipleExceptions {
    PropertyExceptions exceptions;
};

/* * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * */
/* Interface Definitions                           */
/* * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * * * ** * */
```
interface PropertySetFactory
{
    PropertySet create_propertyset();
    PropertySet create_constrained_propertyset(
        in PropertyTypes allowed_property_types,
        in Properties allowed_properties)
        raises(ConstraintNotSupported);
    PropertySet create_initial_propertyset(
        in Properties initial_properties)
        raises(MultipleExceptions);
};

interface PropertySetDefFactory
{
    PropertySetDef create_propertysetdef();
    PropertySetDef create_constrained_propertysetdef(
        in PropertyTypes allowed_property_types,
        in PropertyDefs allowed_property_defs)
        raises(ConstraintNotSupported);
    PropertySetDef create_initial_propertysetdef(
        in PropertyDefs initial_property_defs)
        raises(MultipleExceptions);
};

interface PropertySet
{
    /* Support for defining and modifying properties */
    void define_property(
        in PropertyName property_name,
        in any property_value)
        raises(InvalidPropertyName,
            ConflictingProperty,
            UnsupportedTypeCode,
            UnsupportedProperty,
            ReadOnlyProperty);

    void define_properties(
        in Properties nproperties)
        raises(MultipleExceptions);

    /* Support for Getting Properties and their Names */
    unsigned long get_number_of_properties();

    void get_all_property_names(
        in unsigned long how_many,
        out PropertyNames property_names,
        out PropertyNamesIterator rest);
any get_property_value(
    in PropertyName property_name)
raises(PropertyNotFound,
    InvalidProperty);}

boolean get_properties(
    in PropertyNames property_names,
    out Properties nproperties);}

void get_all_properties(
    in unsigned long how_many,
    out Properties nproperties,
    out PropertiesIterator rest);

/* Support for Deleting Properties */
void delete_property(
    in PropertyName property_name)
raises(PropertyNotFound,
    InvalidPropertyName,
    FixedProperty);

void delete_properties(
    in PropertyNames property_names)
raises(MultipleExceptions);

boolean delete_all_properties();

/* Support for Existence Check */
boolean is_property_defined(
    in PropertyName property_name)
raises(InvalidPropertyName);
}

/*---------------------------------------------*/
interface PropertySetDef:PropertySet {
    /* Support for retrieval of PropertySet constraints */
    void get_allowed_property_types(
        out PropertyTypes property_types);

    void get_allowed_properties(
        out PropertyDefs property_defs);

    /* Support for defining and modifying properties */
    void define_property_with_mode(
        in PropertyName property_name, 
        in any property_value, 
        in PropertyModeType property_mode)
    raises(InvalidPropertyName,
        ConflictingProperty, 
        UnsupportedTypeCode,}
void define_properties_with_modes(
    in PropertyDefs property_defs)
raises(MultipleExceptions);

/* Support for Getting and Setting Property Modes */
PropertyModeType get_property_mode(
    in PropertyName property_name)
raises(PropertyNotFoundException, InvalidPropertyName);

boolean get_property_modes(
    in PropertyNames property_names,
    out PropertyModes property_modes);

void set_property_mode(
    in PropertyName property_name,
    in PropertyModeType property_mode)
raises(InvalidPropertyName, PropertyNotFoundException, UnsupportedMode);

void set_property_modes(
    in PropertyModes property_modes)
raises(MultipleExceptions);
};

/**************************************************************************
interface PropertyNamesIterator
{
    void reset();
    boolean next_one(
        out PropertyName property_name);
    boolean next_n(
        in unsigned long how_many,
        out PropertyNames property_names);
    void destroy();
};

/**************************************************************************
interface PropertiesIterator
{
    void reset();
    boolean next_one(
        out Property aroperty);
    boolean next_n(
        in unsigned long how_many,
        out Properties nproperties);
void destroy();
};
};