Asynchronous Method Invocation for CORBA Component Model

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Preface

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About this Specification

Overview of this Specification

This specification defines a standardized way to perform asynchronous method invocations for CORBA Component Model (AMI4CCM). We start with explaining the concept and give an example of the implied IDL. After that a detailed overview of all implied IDL rules and the AMI4CCM connector will be listed. We will finish with how AMI4CCM impacts the deployment of a CCM application.

Intended Audience

This specification is intended for component implementors that want to use a standardized mechanism to perform asynchronous operations with CCM.

Typographical Conventions

The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

Times/Times New Roman - 10 pt.: Standard body text

Helvetica/Arial - 10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.


Helvetica/Arial - 10 pt: Exceptions
Note – Terms that appear in *italics* are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

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1 Scope

This specification defines a mechanism to perform asynchronous method invocation for CCM (AMI4CCM).

2 Conformance

This specification defines one optional CCM conformance point. In order to claim AMI4CCM compliance a CCM implementation must support the following conformance points:

- Implement all implied IDL generation.
- Generate the AMI4CCM interface-specific connector fragment.

3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

- OMG CORBA v3.2 Part 1 Interfaces specification: formal/2011-11-01
- OMG CORBA v3.2 Part 3 Components specification: formal/2011-11-03
- OMG Deployment and Configuration of Component-based Distributed Applications specification: formal/2006-04-02

4 Terms and Definitions

For the purposes of this specification, the terms and definitions given in the normative reference and the following apply.

**Component**
A specific, named collection of features that can be described by an IDL component definition or a corresponding structure in an Interface Repository.

**Connector**
Interaction entity between components. A connector is seen at design level as a connection between components and is composed of several fragments (artifacts) at execution level, to realize the interaction.

**Container**
Containers provide the run-time execution environment for CORBA component implementations. A container is a framework for integrating transactions, security, events and persistence into a component’s behavior at runtime.

**Executor**
The programming artifact(s) that supply the behavior of a component, connector, or a component home.

**Extended Port**
Consists of zero or more provided as well as zero or more required interfaces, i.e., closely resembling the UML2 specification of a port.
Facet
A distinct named interface provided by the component for client interaction. The primary vehicle through which a component exposes its functional application behavior to clients during normal execution.

Fragment
Artifact, part of the connector implementation. A fragment corresponds to one executor that can be deployed onto an execution node, co-localized with one component for which it supports the interaction provided by the connector.

Implied-IDL
IDL that gets implicitly defined based on the user IDL. The implied-IDL is used to avoid an explicit mapping of the API to any programming language.

Port
A surface feature through which clients and other elements of an application environment may interact with a component. The component model supports four basic kinds of ports: facets, receptacles, event sources, event sinks, and attributes.

Receptacle
A named connection point that describes the component’s ability to use a reference supplied by some external agent.

Simplex Receptacle
A specialization of a receptacle that only allows a single connection at a given time.

5 Symbols
List of symbols/abbreviations.

CCM — CORBA Component Model
IDL — Interface Definition Language
OMG — Object Management Group
ORB — Object Request Broker
UML — Unified Modeling Language

6 Additional Information

6.1 Changes to Adopted OMG Specifications
None

6.2 How to Read this Specification
The rest of this document contains the technical content of this specification. As background for this specification, readers are encouraged to first read the CORBA Component Model specification that complements this.

Although the clauses are organized in a logical manner and can be read sequentially, this reference specification is intended to be read in a non-sequential manner. Consequently, extensive cross-references are provided to facilitate browsing and search.
6.3 Acknowledgements

The following companies submitted and/or supported parts of this specification:

- Remedy IT
- Northrop Grumman
7 AMI4CCM

7.1 Introduction

Asynchronous Method Invocations for CORBA Component Model (AMI4CCM) allow client components to make non-blocking requests onto a target component. AMI4CCM is treated as a client-side language mapping issue only. Server-side implementations are not required to change as from the server-side programmer’s point of view all invocations can be treated identically regardless of their synchronicity characteristics.

Clients may, at any time, make either asynchronous or synchronous requests on the target. One model of asynchronous requests is supported: callback. In the callback model, the client passes a reference to a reply handler (a client-side local object implementation that handles the reply for a client request), in addition to the normal parameters needed by the request. The reply handler interface defines operations to receive the results of that request (including inout and out values, return values, and possible exceptions). The ReplyHandler is a local object that is implemented by the programmer as with any local object implementation.

AMI4CCM may be used in single- and multi-threaded applications. AMI4CCM calls may have any legal return type, parameters, and contexts. AMI4CCM operations do not raise exceptions. Rather, user and system exceptions are passed to the implemented type-specific ReplyHandler. The only system exception that can be thrown when calling the AMI4CCM operation is the INV_OBJREF system exception. When this exception is thrown with a completion status of COMPLETED_NO, the request has not been made. This clearly distinguishes exceptions raised by the server (which are returned via the ReplyHandler) from AMI4CCM internal exceptions that caused AMI4CCM to fail.

This specification focuses entirely on the static (typed) asynchronous invocations that are based on the interface that is the target of the operation. This specification describes the mapping for the generated asynchronous method signatures. It also describes the generated reply handlers that are passed to those async methods when the callback model is used. The AMI4CCM mapping contains an IDL to “implied-IDL” mapping, which defines the new interface, operations, and connector required to perform asynchronous invocations and receive the replies to these requests. In general, the implied-IDL is used to avoid explicitly mapping the AMI4CCM API to each of the currently supported languages.

When an AMI4CCM-enabled IDL code generator is run on an interface, the following is performed in addition to the processing specified in CCM:

- A local interface mapping is generated for a type-specific ReplyHandler from which the client application derives its ReplyHandler implementation.
- A new local interface is generated which contains the asynchronous request operations with signatures as specified in “Async Operation Mapping” on page 6. The implied-IDL is used entirely so that each individual supported language mapping need not be given for the asynchronous request operations.

In order to annotate that the interface has to be AMI4CCM enabled an ami4ccm interface pragma has to added to the interface in IDL (see Section 7.7).

7.2 Running Example

A running example is used throughout this specification to clarify the generation of the new typed asynchronous invocation stubs, and the new reply handling interfaces for receiving callback responses. The example features a simple stock portfolio manager interface. Most importantly, the interface includes operations that cover all cases of operation signature:
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- attributes
- in arguments
- inout arguments
- out arguments
- return values
- user exceptions

All occurrences of this example throughout this specification are for explanation purpose only and not normative.

// Original IDL
#pragma ami4ccm interface "StockManager"
#pragma ami4ccm receptacle "Client::manager"

exception InvalidStock { string sym; }

interface StockManager {
    attribute string stock_exchange_name;
    void set_stock(in string symbol, in double new_quote) raises(InvalidStock);
    void remove_stock(in string symbol, out double quote) raises(InvalidStock);
    boolean find_closest_symbol(inout string symbol);
    double get_quote(in string symbol) raises(InvalidStock);
};

cOMPONENT Client {
    uses StockManager manager;
};

7.3 Async Operation Mapping

For each operation in an interface, corresponding callback method signatures are generated. Note that no callback asynchronous method signatures are generated for any operations or attributes of abstract interfaces. Even though oneway operations have no associated reply, under certain circumstances it may be useful and necessary to receive a reply (either normal or exceptional). For oneway operations an invocation should result in an immediate callback on its reply handler.

These signatures are described in implied-IDL, which is used to generate language-specific operation signatures. These operations do not raise user exceptions but they can (but are not required to) raise system exceptions. For explanatory purposes, the sub clauses below show the callback implied-IDL. Logically, the IDL compiler deals with async as if the IDL included both the original IDL and the implied IDL.

The normative file ami4ccm.idl as listed in Annex A - IDL is intended to be used by the implied IDL. The file shouldn’t be explicitly included by the user.
7.3.1 Callback Model Signatures (sendc)

When the callback model is used, the client supplies a reply handler when making the asynchronous invocation. The interface’s operations and attributes are mapped to implied-IDL operations with names prefixed by “sendc_”. If this implied-IDL operation name conflicts with existing operations on the interface or any of the interface’s base interfaces, “ami_” strings are inserted between “sendc_” and the original operation name until the implied-IDL operation name is unique.

7.3.1.1 Implied-IDL for Operations

The signature of the implied-IDL for a given IDL operation is:

- void return type, followed by;
- sendc_<opName> where opName is the name of the operation.

The async callback version takes the following arguments in order:

- An object reference to a type-specific ReplyHandler as described in “Type-Specific ReplyHandler Mapping” on page 9, with the parameter name ami_handler. If a nil ReplyHandler reference is specified when this operation is invoked, no response will be returned for this invocation. A system exception may be raised by CCM during evaluation of the request, but once sendc returns, no further results of the operation will be made available.
- Each of the in and inout arguments in the order that they appeared in the operation's declaration in IDL, all with a parameter attribute of in and with the type specifier and parameter name of the original argument.
- out arguments are ignored (i.e., are not part of the async signature).

The implied-IDL operation signature has a context expression identical to the one from the original operation (if any is present).

7.3.1.2 Implied-IDL for Attributes

The signature of the implied-IDL for the callback model getter and setter operations corresponding to an interface’s attribute is as follows.

- Setter operations are only generated for attributes that are not defined readonly
- void return type, followed by the operation name, which to distinguish between the getter and setter operations for the attribute is given by either:
  - sendc_get_<attributeName> for reading the attribute value, where attributeName is the name of the attribute, or
  - sendc_set_<attributeName> for setting the attribute value, where attributeName is the name of the attribute that is not defined readonly.

The callback implied-IDL operations take the following arguments in order:

- An object reference of a type-specific ReplyHandler as described in “Type-Specific ReplyHandler Mapping” on page 9, with the parameter name ami_handler.
- The additional arguments for asynchronous implied-IDL operations for attributes are as follows:
  - For the attribute’s generated get operation, there are no additional arguments.
For the attribute’s generated set operation, there is one additional argument, in <attrType>
attr_<attributeName>, where attrType is the type of the attribute, and attributeName is the name of that
attribute. The set operation is only generated for attributes that are not defined readonly.

7.3.1.3 Example

The following implied-IDL is generated from the interface definitions used in the running example:

```idl
// AMI implied-IDL including callback operations
// for original example IDL defined in Section 7.2
// Pragmas that have to be added to the original IDL defined in Section 7.2, for more information
// regarding the pragmas see Section 7.7
#pragma ami4ccm interface "StockManager"
#pragma ami4ccm receptacle "Client::manager"

local interface AMI4CCM_StockManagerReplyHandler;

local interface AMI4CCM_StockManager {
    // Async Callback operation Declarations
    void sendc_get_stock_exchange_name(
        in AMI4CCM_StockManagerReplyHandler ami_handler);
    void sendc_set_stock_exchange_name(
        in AMI4CCM_StockManagerReplyHandler ami_handler,
        in string attr_stock_exchange_name);
    void sendc_set_stock(
        in AMI4CCM_StockManagerReplyHandler ami_handler,
        in string symbol, in double new_quote);
    void sendc_remove_stock(
        in AMI4CCM_StockManagerReplyHandler ami_handler,
        in string symbol);
    void sendc_find_closest_symbol(
        in AMI4CCM_StockManagerReplyHandler ami_handler,
        in string symbol);
    void sendc_get_quote(
        in AMI4CCM_StockManagerReplyHandler ami_handler,
        in string symbol);
};
```

7.4 Exception Delivery

The ReplyHandler interface is expressed in IDL and cannot have operations that take exceptions as arguments.
Furthermore, the most natural way for a ReplyHandler to deal with exceptions is by invoking an operation that raises
exceptions, not through inspecting operation parameters. Therefore, exception replies are propagated to the CCM
ReplyHandler in the form of a type-specific CCM_AMI::ExceptionHolder interface that contains the marshaled
exception as its state and has raise_exception operation for raising the encapsulated exception.
7.4.1 CCM_AMI::ExceptionHolder interface

The CCM_AMI::ExceptionHolder interface encapsulates the exception data and enough information to turn that data back into a raised exception. This interface must be defined in the file ami4ccm.idl that is listed in Annex A - IDL.

```idl
module CCM_AMI {
    // native UserExceptionBase;
    local interface ExceptionHolder {
        void raise_exception() raises (UserExceptionBase);
    };
};
```

- `raise_exception()` - This method is used by applications to raise the exception from the encapsulated `marshaled_exception` member.
- `UserExceptionBase` - Language mapping of this native type should allow any user exception to be raised from this method. For instance, it is mapped to CORBA::UserException in C++ and to org.omg.CORBA.UserException in java. As usual, system exceptions do not need to be in the raises clause for raising them from this method.

7.5 Type-Specific ReplyHandler Mapping

For each interface, a type-specific reply handler is generated by the IDL compiler. The client application implements and registers a reply handler with each asynchronous request and receives a callback when the reply is returned for that request. The interface name of the type-specific handler is `AMI4CCM_<ifaceName>ReplyHandler`, where `ifaceName` is the original unqualified interface name. If the interface `ifaceName` derives from some other IDL interface `baseName`, then the handler for `ifaceName` is derived from `AMI4CCM_<baseName>ReplyHandler`; otherwise it is derived from the generic `CCM_AMI::ReplyHandler`. The interface `CCM_AMI::ReplyHandler` has to be defined in the file ami4ccm.idl as shown in Annex A - IDL. If the interface name `AMI4CCM_<ifaceName>ReplyHandler` conflicts with an existing identifier, uniqueness is obtained by inserting additional “AMI_” prefixes before the `ifaceName` until the generated identifier is unique.

When invoking an async operation, the client first constructs a local object for its `ReplyHandler` and then associates it with the request by passing the local object as an argument to the operation. The reply will be targeted to that `ReplyHandler` so that a single `ReplyHandler` instance can be supplied to multiple requests, the client can assign unique ids for each request if the application code needs to distinguish between each of these requests at a later time. Most commonly, the application needs to access information from the calling scope while in the scope of the callback. That information can be associated with the `ReplyHandler`’s id by the client application at the time of invocation. Obtaining the `ReplyHandler`’s id within the callback implementation allows that implementation to obtain any information previously associated with the original request.

7.5.1 ReplyHandler Operations for normal replies

For each operation declared in the interface, an operation with the following signature is defined on the generated reply handler:

- return type void, followed by
- the name of the operation, followed by
- arguments in the following order (all “in” parameters).
• If the original operation has a return value, the type returned by the operation declared in IDL with parameter
  named `ami_return_val`.
• Each inout/out type name and argument name as they were declared in IDL.

These operations do not raise any exceptions because they are never invoked by a client and have no client to respond to
such an exception.

For an attribute with the name “attributeName,” the following operations are generated on the reply handler: return type
void, followed by `get_<attributeName>` for the getter (or `set_<attributeName>` for the setter operation if the
attribute is not defined to be readonly). For the “get” operation, there is one argument (the setter callback operation takes
no arguments): `in <attrType> ami_return_val` where the attribute of name `ami_return_val` is of type `attrType`.

There are two cases where the above mapping results in an operation with no parameters. The first is for an operation
with no return value and either with no parameters or with only `in` parameters. The second is the mapping of a setter on
an attribute. In these cases, it is worth noting that the only meaning that can be associated with the operation is that the
AMI4CCM operation completed successfully. This is significant information, essentially an acknowledgment of
completion.

7.5.2  ReplyHandler operations for handling exceptions

If the AMI4CCM invocation didn’t succeed at the target, the exception is delivered via the generated `_excep
ReplyHandler` operation corresponding to the operation originally invoked. This sub clause describes the implied-IDL
rules for generating these operations on the `ReplyHandler`.

For each operation, `operName`, on the original interface named `ifaceName`, an operation with the following signature
is generated on the type-specific `ReplyHandler`:

```c
void <operName>_excep(
    in CCM_AMI::ExceptionHolder excep_holder);
```

For each attribute, `attrName`, on the original interface named `ifaceName`, an operation with the following signature is
generated on the type-specific `ReplyHandler`:

```c
void get_<attrName>_excep(
    in CCM_AMI::ExceptionHolder excep_holder);
```

For each non-readonly attribute, `attrName`, on the original interface named `ifaceName`, an operation with the
following signature is generated on the type-specific `ReplyHandler`:

```c
void set_<attrName>_excep(
    in CCM_AMI::ExceptionHolder excep_holder);
```

If the name generated by the method described above clashes with a name that already exists in the interface, “_ami”
strings are inserted immediately preceding the “_excep” repeatedly, until generated IDL operation name is unique in the
interface.

7.5.3  Example

The example IDL causes the generation of the following additional IDL when asynchronous operations are to be used.
This IDL is “real” in that the interfaces described here are local objects. The operations are invoked directly by the CCM
infrastructure when a reply becomes available.
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7.6 AMI4CCM Connector

For each interface that is enabled for AMI4CCM using the `ami4ccm interface` pragma (see Section 7.7) an implied AMI4CCM connector has to be generated. The client will invoke at runtime the synchronous and asynchronous operations on this connector instead of to the real target component. In the file `ami4ccm.idl` the following templated connector must be defined (see Annex A - IDL). It is the responsibility of the AMI4CCM-aware code generation to generate a concrete AMI4CCM connector implementation for the AMI4CCM enabled interface.

```idl
module CCM_AMI
{
    // Base class for all AMI4CCM connectors
    connector AMI4CCM_Base
    {
    }

    // Templated Connector module for AMI4CCM. Expects
}
```
// two template arguments, the original interface and
// its AMI4CCM counterpart
module Connector_T<interface T, interface AMI4CCM_T>
{
    porttype AMI4CCM_Port_Type
    {
        // Deliver the asynchronous interface with its sendc_ operations
        provides AMI4CCM_T ami4ccm_provides;
        // Delivers the original interface for synchronous invocations through the connector
        provides T ami4ccm_sync_provides;
        // Use the port of the target component
        uses T ami4ccm_uses;
    };
    connector AMI4CCM_Connector : AMI4CCM_Base
    {
        port AMI4CCM_Port_Type ami4ccm_port;
    };
};

For the given StockManager example the creation of a StockManager connector will be done through instantiating this
IDL3+ templated module.

module CCM_AMI::Connector_T<StockManager, AMI4CCM_StockManager>
AMI4CCM_StockManager_Connector;

Transforming the IDL3+ syntax to IDL2 will result in the following concrete local interface.

module AMI4CCM_StockManager_Connector
{
    local interface CCM_AMI4CCM_Connector
        : CCM_AMI::CCM_AMI4CCM_Base
    {
        ::CCM_AMI4CCM_StockManager get_ami4ccm_port_ami4ccm_provides ();
        ::CCM_StockManager get_ami4ccm_port_ami4ccm_sync_provides ();
    };
}

For the connector the following context will be generated.

module AMI4CCM_StockManager_Connector
{
    local interface CCM_AMI4CCM_Connector_Context
        : CCM_AMI::CCM_AMI4CCM_Base_Context
    {
        ::StockManager get_connection_ami4ccm_port_ami4ccm_uses ();
    };
};
7.7 Enabling AMI4CCM

The first step in enabling AMI4CCM is by specifying the \texttt{ami4ccm interface} pragma for the interface that needs to be enabled with AMI4CCM.

\texttt{#pragma ami4ccm interface "<fully qualified interface name>"}

The second step identifies the AMI4CCM enabled receptacles. As a component can have a huge number of receptacles and in most cases only a few of these receptacles are intended to be used with AMI4CCM. In order to enable AMI4CCM for a given receptacle, the component developer has to annotate the IDL to enable AMI4CCM for a specific receptacle. This has to be done using a pragma that needs to be specified for each AMI4CCM enabled receptacle.

\texttt{#pragma ami4ccm receptacle "<fully qualified receptacle name>"}

This is used by the AMI4CCM aware IDL compiler to generate an additional method in the context. The implied AMI4CCM receptable will be named \texttt{sendc_<receptacle name>}. Enabling AMI4CCM for a given receptacle has impact on the generated context of the client component.

\texttt{#pragma ami4ccm receptacle "Client::manager"}

\begin{verbatim}
component Client
{
    uses StockManager manager;
};
\end{verbatim}

Will result in the following context generated

\begin{verbatim}
local interface CCM_Client_Context : ::Components::SessionContext
{
    StockManager get_connection_manager ();
    // Implied method for AMI4CCM triggered by pragma
    AMI4CCM_StockManager get_connection_sendc_manager ();
};
\end{verbatim}

In case of a multiplex receptacle the context will return a sequence of object references for AMI4CCM.

\texttt{#pragma ami4ccm receptacle "StockManagerManager::managers"}

\begin{verbatim}
component StockManagerManager
{
    uses multiple StockManager managers;
};
\end{verbatim}

Will result in the following context, where \texttt{sendc_StockManagers} is an implied sequence.

\begin{verbatim}
local interface CCM_StockManagerManager_Context : ::Components::SessionContext
{
    StockManagers get_connections_managers;
    // Implied method for AMI4CCM triggered by pragma
    sendc_StockManagers get_connections_sendc_managers;
};
\end{verbatim}
## 7.8 Deployment support

At runtime for the AMI4CCM connector an AMI4CCM Connector fragment has to be deployed by the D&C infrastructure. This deployment will be done in compliance with the CCM Section 7.5 (Connector Deployment and Configuration). The AMI4CCM Connector fragment will be deployed as like a normal component. Between the client component and the fragment the connection(s) will be created by the D&C, just as between the fragment and the receiver component.

At a logical level the component developer has the following components with AMI4CCM enabled on the manager receptacle of the client component.

![Diagram of component layout](image)

At deployment time this will lead to the following deployed components, connector fragment, and connections. The client component and fragment are required to be deployed within the same process.

![Detailed diagram of deployment](image)
In case a multiplex receptacle has been enabled for AMI4CCM, for each server component a connector fragment will be deployed collocated to the client. Between the connector fragment and the server component only a simplex connection can be defined.
Annex A - IDL

(normative)

ami4ccm.idl

#include <Components.idl>

module CCM_AMI {
    native UserExceptionBase;

    /// Exception holder to rethrow the original exception
    local interface ExceptionHolder {
        void raise_exception() raises (UserExceptionBase);
    };

    /// Base interface for the Callback model
    local interface ReplyHandler {
    };

    /// Base class for all AMI4CCM connectors
    connector AMI4CCM_Base {
    };

    /**
     * Templated Connector module for AMI4CC. Expects
     * two template arguments, the original interface and
     * its AMI4CCM counterpart
     */
    module Connector_T<interface T, interface AMI4CCM_T> {
        porttype AMI4CCM_Port_Type {
            provides AMI4CCM_T ami4ccm_provides;
            provides T ami4ccm_sync_provides;
            uses T ami4ccm_uses;
        };

        connector AMI4CCM_Connector : AMI4CCM_Base {
            port AMI4CCM_Port_Type ami4ccm_port;
        };
    };
}