

The omniORBpy version 4.4 Users' Guide

Duncan Grisby
(dgrisby@apasphere.com)

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Chapter 1

Introduction

omniORBpy is an Object Request Broker (ORB) that implements the CORBA 2.6 Python mapping [[OMG01b](#)]. It works in conjunction with omniORB for C++.

This user guide tells you how to use omniORBpy to develop CORBA applications using Python. It assumes a basic understanding of CORBA, and of the Python mapping. Unlike most CORBA standards, the Python mapping document is small, and quite easy to follow.

This manual contains all you need to know about omniORB in order to use omniORBpy. Some sections are repeated from the omniORB manual.

In this chapter, we give an overview of the main features of omniORBpy and what you need to do to setup your environment to run it.

1.1 Features

1.1.1 Multithreading

omniORB is fully multithreaded. To achieve low call overhead, unnecessary call multiplexing is eliminated. With the default policies, there is at most one call in-flight in each communication channel between two address spaces at any one time. To do this without limiting the level of concurrency, new channels connecting the two address spaces are created on demand and cached when there are concurrent calls in progress. Each channel is served by a dedicated thread. This arrangement provides maximal concurrency and eliminates any thread switching in either of the address spaces to process a call. Furthermore, to maximise the throughput in processing large call arguments, large data elements are sent as soon as they are processed while the other arguments are being marshalled. With GIOP 1.2, large messages are fragmented, so the marshaller can start transmission before it knows how large the entire message will be.

omniORB also supports a flexible thread pool policy, and supports sending multiple interleaved calls on a single connection. This policy leads to a small amount of additional call overhead, compared to the default thread per connection model, but allows omniORB to scale to extremely large numbers of concurrent clients.

1.1.2 Portability

omniORB has always been designed to be portable. It runs on many flavours of Unix, Windows, several embedded operating systems, and relatively obscure systems such as OpenVMS and Fujitsu-Siemens BS2000. It is designed to be easy to port to new platforms.

1.1.3 Missing features

omniORB is not a complete implementation of the CORBA 2.6 core. The following is a list of the most significant missing features.

- For some very dynamic uses of CORBA, you may need an Interface Repository. omniORB does not have its own one, but it can act as a client to an IfR. The omniifr project (<https://github.com/omniorb/omniifr>) aims to create an IfR for omniORB.
- omniORB supports interceptors, but not the standard Portable Interceptor API. Interceptor facilities available from Python code are quite limited.
- DII, DSI and DynAny are not available in Python, but Python's normal dynamic features can be used to write code with the same sorts of dynamic characteristics.

1.2 Setting up your environment

omniORBpy relies on the omniORB C++ libraries. If you are building from source, you must first build omniORB itself, as detailed in the omniORB documentation. After that, you can build the omniORBpy distribution, according to the instructions in the release notes.

1.2.1 Paths

With an Autoconf build (the norm on Unix platforms), omniORBpy is usually installed into a location that Python will find it.

Otherwise, you must tell Python where to find it. You must add two directories to the PYTHONPATH environment variable. The `lib/python` directory

contains platform-independent Python code; the `lib/$FARCH` directory contains platform-specific binaries, where `FARCH` is the name of your platform, such as `x86_win32`.

On Unix platforms, set `PYTHONPATH` with a command like:

```
export PYTHONPATH=$TOP/lib/python:$TOP/lib/$FARCH
```

On Windows, use

```
set PYTHONPATH=%TOP%\lib\python;%TOP%\lib\x86_win32
```

(Where the `TOP` environment variable is the root of your omniORB tree.)

You should also add the `bin/$FARCH` directory to your `PATH`, so you can run the IDL compiler, `omniidl`. Finally, add the `lib/$FARCH` directory to `LD_LIBRARY_PATH`, so the omniORB core library can be found.

1.2.2 Configuration

Once omniORBpy is installed in a suitable location, you must configure it according to your required setup. The configuration can be set with a configuration file, environment variables, command-line arguments or, on Windows, the Windows registry.

- On Unix platforms, the omniORB runtime looks for the environment variable `OMNIORB_CONFIG`. If this variable is defined, it contains the pathname of the omniORB configuration file. If the variable is not set, omniORB will use the compiled-in pathname to locate the file (by default `/etc/omniORB.cfg`).
- On Win32 / Win64 platforms, omniORB first checks the environment variable `OMNIORB_CONFIG` to obtain the pathname of the configuration file. If this is not set, it then attempts to obtain configuration data in the system registry. It searches for the data under the key `HKEY_LOCAL_MACHINE\SOFTWARE\omniORB`.

omniORB has a large number of parameters than can be configured. See chapter 4 for full details. The files `sample.cfg` and `sample.reg` contain an example configuration file and set of registry entries respectively.

To get all the omniORB examples running, the main thing you need to configure is the Naming service, `omniNames`. To do that, the configuration file or registry should contain an entry of the form

```
InitRef = NameService=corbaname::my.host.name
```

See section 8.1.5 for full details of `corbaname` URIs.

Chapter 2

The Basics

In this chapter, we go through three examples to illustrate the practical steps to use omniORBpy. By going through the source code of each example, the essential concepts and APIs are introduced. If you have no previous experience with using CORBA, you should study this chapter in detail. There are pointers to other essential documents you should be familiar with.

If you have experience with using other ORBs, you should still go through this chapter because it provides important information about the features and APIs that are necessarily omniORB specific.

2.1 The Echo example

We use an example which is similar to the one used in the omniORB manual. We define an interface, called `Example::Echo`, as follows:

```
// echo_example.idl
module Example {
    interface Echo {
        string echoString(in string mesg);
    };
};
```

The important difference from the omniORB Echo example is that our Echo interface is declared within an IDL module named Example. The reason for this will become clear in a moment.

If you are new to IDL, you can learn about its syntax in Chapter 3 of the CORBA specification 2.6 [OMG01a]. For the moment, you only need to know that the interface consists of a single operation, `echoString()`, which takes a string as an argument and returns a copy of the same string.

The interface is written in a file, called `example_echo.idl`. It is part of the CORBA standard that all IDL files should have the extension `'.idl'`, although omniORB does not enforce this.

2.2 Generating the Python stubs

From the IDL file, we use the IDL compiler, `omniidl`, to produce the Python stubs for that IDL. The stubs contain Python declarations for all the interfaces and types declared in the IDL, as required by the Python mapping. It is possible to generate stubs dynamically at run-time, as described in section 4.9, but it is more efficient to generate them statically.

To generate the stubs, we use a command line like

```
omniidl -bpython example_echo.idl
```

As required by the standard, that produces two Python packages derived from the module name `Example`. Directory `Example` contains the client-side definitions (and also the type declarations if there were any); directory `Example__POA` contains the server-side skeletons. This explains the difficulty with declarations at IDL global scope; section 2.7 explains how to access global declarations.

If you look at the Python code in the two packages, you will see that they are almost empty. They simply import the `example_echo_idl.py` file, which is where both the client and server side declarations actually live. This arrangement is so that `omniidl` can easily extend the packages if other IDL files add declarations to the same IDL modules.

2.3 Object References and Servants

We contact a CORBA object through an *object reference*. The actual implementation of a CORBA object is termed a *servant*.

Object references and servants are quite separate entities, and it is important not to confuse the two. Client code deals purely with object references, so there can be no confusion; object implementation code must deal with both object references and servants. You will get a run-time error if you use a servant where an object reference is expected, or vice-versa.

2.4 Example 1 — Colocated client and servant

In the first example, both the client and servant are in the same address space. The next sections show how the client and servant can be split between different address spaces.

First, the code:

```
1 #!/usr/bin/env python
2
3 import sys
```

```

4  from omniORB import CORBA, PortableServer
5  import Example, Example__POA
6
7  class Echo_i (Example__POA.Echo):
8      def echoString(self, mesg):
9          print("echoString() called with message:", mesg)
10         return mesg
11
12 orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)
13 poa = orb.resolve_initial_references("RootPOA")
14
15 ei = Echo_i()
16 eo = ei._this()
17
18 poaManager = poa._get_the_POAManager()
19 poaManager.activate()
20
21 message = "Hello"
22 result  = eo.echoString(message)
23
24 print("I said '%s'. The object said '%s'." % (message,result))

```

The example illustrates several important interactions among the ORB, the POA, the servant, and the client. Here are the details:

2.4.1 Imports

Line 3

Import the `sys` module to access `sys.argv`.

Line 4

Import omniORB's implementations of the CORBA and PortableServer modules. The standard requires that these modules are available outside of any package, so you can also do

```
import CORBA, PortableServer
```

Explicitly specifying omniORB is useful if you have more than one Python ORB installed.

Line 5

Import the client-side stubs and server-side skeletons generated for IDL module `Example`.

2.4.2 Servant class definition

Lines 7-10

For interface `Example::Echo`, omniidl generates a skeleton class named

Example `__POA.Echo`. Here we define an implementation class, `Echo_i`, which derives from the skeleton class.

There is little constraint on how you design your implementation class, except that it has to inherit from the skeleton class and must implement all of the operations declared in the IDL. Note that since Python is a dynamic language, errors due to missing operations and operations with incorrect type signatures are only reported when someone tries to call those operations.

2.4.3 ORB initialisation

Line 12

The ORB is initialised by calling `CORBA.ORB_init()`. `ORB_init()` is passed a list of command-line arguments, and an ORB identifier. The ORB identifier should be `'omniORB4'`, but it is usually best to use `CORBA.ORB_ID`, which is initialised to a suitable string, or leave it out altogether, and rely on the default.

`ORB_init()` processes any command-line arguments which begin with the string `'-ORB'`, and removes them from the argument list. See section 4.1.1 for details. If any arguments are invalid, or other initialisation errors occur (such as errors in the configuration file), the `CORBA.INITIALIZE` exception is raised.

2.4.4 Obtaining the Root POA

Line 13

To activate our servant object and make it available to clients, we must register it with a POA. In this example, we use the *Root POA*, rather than creating any child POAs. The Root POA is found with `orb.resolve_initial_references()`.

A POA's behaviour is governed by its *policies*. The Root POA has suitable policies for many simple servers. Chapter 11 of the CORBA 2.6 specification [OMG01a] has details of all the POA policies which are available.

2.4.5 Object initialisation

Line 15

An instance of the Echo servant object is created.

Line 16

The object is implicitly activated in the Root POA, and an object reference is returned, using the `_this()` method.

One of the important characteristics of an object reference is that it is completely location transparent. A client can invoke on the object using its object reference without any need to know whether the servant object is colocated in the same address space or is in a different address space.

In the case of colocated client and servant, omniORB is able to short-circuit the client calls so they do not involve IIOP. The calls still go through the POA, however, so the various POA policies affect local calls in the same way as remote ones. This optimisation is applicable not only to object references returned by `_this()`, but to any object references that are passed around within the same address space or received from other address spaces via IIOP calls.

2.4.6 Activating the POA

Lines 18-19

POAs are initially in the *holding* state, meaning that incoming requests are blocked. Lines 18 and 19 acquire a reference to the POA's POA manager, and use it to put the POA into the *active* state. Incoming requests are now served. **Failing to activate the POA is one of the most common programming mistakes. If your program appears deadlocked, make sure you activated the POA!**

2.4.7 Performing a call

Line 22

At long last, we can call the object's `echoString()` operation. Even though the object is local, the operation goes through the ORB and POA, so the types of the arguments can be checked, and any mutable arguments can be copied. This ensures that the semantics of local and remote calls are identical. If any of the arguments (or return values) are of the wrong type, a `CORBA.BAD_PARAM` exception is raised.

2.4.8 Parameter type checking

CORBA IDL is statically typed, and so in statically typed programming languages like C++, the compiler reports errors for code where the types of operation parameters and return values do not match what is defined in the IDL. Since Python is dynamically typed, it is not until run time that parameter and return types can be checked against the IDL definitions.

When operations are called, omniORBpy checks the types of parameters and return values against the IDL. If the types do not match, it raises a `CORBA.BAD_PARAM` exception, with the minor code `omniORB.BAD_PARAM_WrongPythonType`.

With complex parameter types, it can be hard to work out exactly what part of a type was incorrect so in omniORBpy, the exception contains a list of information about where exactly a type check failed. The information is stored as a list of strings in the `_info` attribute of the exception object, and output as part of the string form of the exception:

```
>>> eo.echoString(123)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example_echo_idl.py", line 54, in echoString
    return self._obj.invoke("echoString", _0_Example.Echo._d_echoString, args)
omniORB.CORBA.BAD_PARAM: CORBA.BAD_PARAM(omniORB.BAD_PARAM_WrongPythonType,
CORBA.COMPLETED_NO, ["Expecting string, got <type 'int'>",
                        "Operation 'echoString' parameter 0"])
```

2.5 Example 2 — Different Address Spaces

In this example, the client and the object implementation reside in two different address spaces. The code of this example is almost the same as the previous example. The only difference is the extra work which needs to be done to pass the object reference from the object implementation to the client.

The simplest (and quite primitive) way to pass an object reference between two address spaces is to produce a *stringified* version of the object reference and to pass this string to the client as a command-line argument. The string is then converted by the client into a proper object reference. This method is used in this example. In the next example, we shall introduce a better way of passing the object reference using the CORBA Naming Service.

2.5.1 Server: Making a Stringified Object Reference

```
1  #!/usr/bin/env python
2
3  import sys
4  from omniORB import CORBA, PortableServer
5  import Example, Example__POA
6
7  class Echo_i (Example__POA.Echo):
8      def echoString(self, mesg):
9          print("echoString() called with message:", mesg)
10         return mesg
11
12 orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)
13 poa = orb.resolve_initial_references("RootPOA")
14
```

```

15 ei = Echo_i()
16 eo = ei._this()
17
18 print(orb.object_to_string(eo))
19
20 poaManager = poa._get_the_POAManager()
21 poaManager.activate()
22
23 orb.run()

```

Up until line 18, this example is identical to the colocated case. On line 18, the ORB's `object_to_string()` operation is called. This results in a string starting with the signature 'IOR:' and followed by some hexadecimal digits. All CORBA 2 compliant ORBs are able to convert the string into its internal representation of a so-called Interoperable Object Reference (IOR). The IOR contains the location information and a key to uniquely identify the object implementation in its own address space¹. From the IOR, an object reference can be constructed.

After the POA has been activated, `orb.run()` is called. Since omniORB is fully multi-threaded, it is not actually necessary to call `orb.run()` for operation dispatch to happen—if the main program had some other work to do, it could do so, and remote invocations would be dispatched in separate threads. However, in the absence of anything else to do, `orb.run()` is called so the thread blocks rather than exiting immediately when the end-of-file is reached. `orb.run()` stays blocked until the ORB is shut down.

2.5.2 Client: Using a Stringified Object Reference

```

1  #!/usr/bin/env python
2
3  import sys
4  from omniORB import CORBA
5  import Example
6
7  orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)
8
9  ior = sys.argv[1]
10 obj = orb.string_to_object(ior)
11
12 eo = obj._narrow(Example.Echo)
13
14 if eo is None:
15     print("Object reference is not an Example::Echo")
16     sys.exit(1)
17

```

¹Notice that the object key is not globally unique across address spaces.

```
18 message = "Hello from Python"
19 result  = eo.echoString(message)
20
21 print("I said '%s'. The object said '%s'." % (message,result))
```

The stringified object reference is passed to the client as a command-line argument². The client uses the ORB's `string_to_object()` function to convert the string into a generic object reference (`CORBA.Object`).

On line 12, the object's `_narrow()` function is called to convert the `CORBA.Object` reference into an `Example.Echo` reference. If the IOR was not actually of type `Example.Echo`, or something derived from it, `_narrow()` returns `None`.

In fact, since Python is a dynamically-typed language, `string_to_object()` is often able to return an object reference of a more derived type than `CORBA.Object`. See section 3.1 for details.

2.5.3 System exceptions

The keep it short, the client code shown above performs no exception handling. A robust client (and server) should do, since there are a number of system exceptions which can arise.

As already mentioned, `ORB_init()` can raise the `CORBA.INITIALIZE` exception if the command line arguments or configuration file are invalid. `string_to_object()` can raise two exceptions: if the string is not an IOR (or a valid URI), it raises `CORBA.BAD_PARAM`; if the string looks like an IOR, but contains invalid data, it raises `CORBA.MARSHAL`.

The call to `echoString()` can result in any of the CORBA system exceptions, since any exceptions not caught on the server side are propagated back to the client. Even if the implementation of `echoString()` does not raise any system exceptions itself, failures in invoking the operation can cause a number of exceptions. First, if the server process cannot be contacted, a `CORBA.TRANSIENT` exception is raised. Second, if the server process *can* be contacted, but the object in question does not exist there, a `CORBA.OBJECT_NOT_EXIST` exception is raised.

As explained later in section 3.1, the call to `_narrow()` may also involve a call to the object to confirm its type. This means that `_narrow()` can also raise `CORBA.TRANSIENT`, `CORBA.OBJECT_NOT_EXIST`, and `CORBA.COMM_FAILURE`.

Section 4.7 describes how exception handlers can be installed for all the various system exceptions, to avoid surrounding all code with `try...except` blocks.

²The code does not check that there is actually an IOR on the command line!

2.5.4 Lifetime of a CORBA object

CORBA objects are either *transient* or *persistent*. The majority are transient, meaning that the lifetime of the CORBA object (as contacted through an object reference) is the same as the lifetime of its servant object. Persistent objects can live beyond the destruction of their servant object, the POA they were created in, and even their process. Persistent objects are, of course, only contactable when their associated server processes are running, and their servants are active or can be activated by their POA with a servant manager³. A reference to a persistent object can be published, and will remain valid even if the server process is restarted.

To support persistent objects, the servants must be activated in their POA with the same object identifier each time. Also, the server must be configured with the same *endpoint* details so it is contactable in the same way as previous invocations. See chapter 7 for details.

A POA's Lifespan Policy determines whether objects created within it are transient or persistent. The Root POA has the TRANSIENT policy.

An alternative to creating persistent objects is to register object references in a *naming service* and bind them to fixed path names. Clients can bind to the object implementations at run time by asking the naming service to resolve the path names to the object references. CORBA defines a standard naming service, which is a component of the Common Object Services (COS) [OMG98], that can be used for this purpose. The next section describes an example of how to use the COS Naming Service.

2.6 Example 3 — Using the Naming Service

In this example, the object implementation uses the Naming Service [OMG98] to pass on the object reference to the client. This method is often more practical than using stringified object references.

The names used by the Naming service consist of a sequence of *name components*. Each name component has an *id* and a *kind* field, both of which are strings. All name components except the last one are bound to *naming contexts*. A naming context is analogous to a directory in a filing system: it can contain names of object references or other naming contexts. The last name component is bound to an object reference.

Sequences of name components can be represented as a flat string, using '.' to separate the id and kind fields, and '/' to separate name components from each other⁴. In our example, the Echo object reference is bound to the stringified

³The POA itself can be activated on demand with an adapter activator.

⁴There are escaping rules to cope with id and kind fields which contain '.' and '/' characters. See chapter 8 of this manual, and chapter 3 of the CORBA services specification, as updated for

name 'test.my_context/ExampleEcho.Object'.

The kind field is intended to describe the name in a syntax-independent way. The naming service does not interpret, assign, or manage these values. However, both the name and the kind attribute must match for a name lookup to succeed. In this example, the kind values for test and ExampleEcho are chosen to be 'my_context' and 'Object' respectively. This is an arbitrary choice as there is no standardised set of kind values.

2.6.1 Obtaining the Root Context object reference

The initial contact with the Naming Service can be established via the *root* context. The object reference to the root context is provided by the ORB and can be obtained by calling `resolve_initial_references()`. The following code fragment shows how it is used:

```
import CosNaming
orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)
obj = orb.resolve_initial_references("NameService");
cxt = obj._narrow(CosNaming.NamingContext)
```

Remember, omniORB constructs its internal list of initial references at initialisation time using the information provided in the configuration file `omniORB.cfg`, or given on the command line. If this file is not present, the internal list will be empty and `resolve_initial_references()` will raise a `CORBA.ORB.InvalidName` exception.

Note that, like `string_to_object()`, `resolve_initial_references()` returns base `CORBA.Object`, so we should narrow it to the interface we want. In this case, we want `CosNaming.NamingContext`⁵.

2.6.2 The Naming Service Interface

It is beyond the scope of this chapter to describe in detail the Naming Service interface. You should consult the CORBA services specification [OMG98] (chapter 3).

2.6.3 Server code

Hopefully, the server code is self-explanatory:

```
#!/usr/bin/env python
import sys
from omniORB import CORBA, PortableServer
```

the Interoperable Naming Service [OMG00].

⁵If you are on-the-ball, you will have noticed that we didn't call `_narrow()` when resolving the Root POA. The reason it is safe to miss it out is given in section 3.1.

```

import CosNaming, Example, Example__POA

# Define an implementation of the Echo interface
class Echo_i (Example__POA.Echo):
    def echoString(self, mesg):
        print("echoString() called with message:", mesg)
        return mesg

# Initialise the ORB and find the root POA
orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)
poa = orb.resolve_initial_references("RootPOA")

# Create an instance of Echo_i and an Echo object reference
ei = Echo_i()
eo = ei._this()

# Obtain a reference to the root naming context
obj = orb.resolve_initial_references("NameService")
rootContext = obj._narrow(CosNaming.NamingContext)

if rootContext is None:
    print("Failed to narrow the root naming context")
    sys.exit(1)

# Bind a context named "test.my_context" to the root context
name = [CosNaming.NameComponent("test", "my_context")]
try:
    testContext = rootContext.bind_new_context(name)
    print("New test context bound")

except CosNaming.NamingContext.AlreadyBound, ex:
    print("Test context already exists")
    obj = rootContext.resolve(name)
    testContext = obj._narrow(CosNaming.NamingContext)
    if testContext is None:
        print("test.mycontext exists but is not a NamingContext")
        sys.exit(1)

# Bind the Echo object to the test context
name = [CosNaming.NameComponent("ExampleEcho", "Object")]
try:
    testContext.bind(name, eo)
    print("New ExampleEcho object bound")

except CosNaming.NamingContext.AlreadyBound:
    testContext.rebind(name, eo)
    print("ExampleEcho binding already existed -- rebound")

```

```

# Activate the POA
poaManager = poa._get_the_POAManager()
poaManager.activate()

# Block for ever (or until the ORB is shut down)
orb.run()

```

2.6.4 Client code

Hopefully the client code is self-explanatory too:

```

#!/usr/bin/env python
import sys
from omniORB import CORBA
import CosNaming, Example

# Initialise the ORB
orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)

# Obtain a reference to the root naming context
obj = orb.resolve_initial_references("NameService")
rootContext = obj._narrow(CosNaming.NamingContext)

if rootContext is None:
    print("Failed to narrow the root naming context")
    sys.exit(1)

# Resolve the name "test.my_context/ExampleEcho.Object"
name = [CosNaming.NameComponent("test", "my_context"),
        CosNaming.NameComponent("ExampleEcho", "Object")]
try:
    obj = rootContext.resolve(name)

except CosNaming.NamingContext.NotFound, ex:
    print("Name not found")
    sys.exit(1)

# Narrow the object to an Example::Echo
eo = obj._narrow(Example.Echo)

if eo is None:
    print("Object reference is not an Example::Echo")
    sys.exit(1)

# Invoke the echoString operation
message = "Hello from Python"

```

```

result = eo.echoString(message)

print("I said '%s'. The object said '%s'." % (message,result))

```

2.7 Global IDL definitions

As we have seen, the Python mapping maps IDL modules to Python packages with the same name. This poses a problem for IDL declarations at global scope. Global declarations are generally a bad idea since they make name clashes more likely, but they must be supported.

Since Python does not have a concept of a global scope (only a per-module global scope, which is dangerous to modify), global declarations are mapped to a specially named Python package. By default, this package is named `_GlobalIDL`, with skeletons in `_GlobalIDL__POA`. The package name may be changed with omniidl's `-Wbglobal` option, described in section 5.2. The omniORB C++ Echo example, with IDL:

```

interface Echo {
    string echoString(in string mesg);
};

```

can therefore be supported with code like

```

#!/usr/bin/env python

import sys
from omniORB import CORBA
import _GlobalIDL

orb = CORBA.ORB_init(sys.argv, CORBA.ORB_ID)

ior = sys.argv[1]
obj = orb.string_to_object(ior)
eo = obj._narrow(_GlobalIDL.Echo)

message = "Hello from Python"
result = eo.echoString(message)
print("I said '%s'. The object said '%s'" % (message,result))

```

Chapter 3

Python language mapping issues

omniORBpy adheres to the standard Python mapping [OMG01b], so there is no need to describe the mapping here. This chapter outlines a number of issues which are not addressed by the standard (or are optional), and how they are resolved in omniORBpy.

3.1 Narrowing object references

As explained in chapter 2, whenever you receive an object reference declared to be base `CORBA::Object`, such as from `NamingContext::resolve()` or `ORB::string_to_object()`, you should narrow the reference to the type you require. You might think that since Python is a dynamically typed language, narrowing should never be necessary. Unfortunately, although omniORBpy often generates object references with the right types, it cannot do so in all circumstances.

The rules which govern when narrowing is required are quite complex. To be totally safe, you can *always* narrow object references to the type you are expecting. The advantages of this approach are that it is simple and that it is guaranteed to work with all Python ORBs.

The disadvantage with calling `narrow` for all received object references is that much of the time it is guaranteed not to be necessary. If you understand the situations in which narrowing is necessary, you can avoid spurious narrowing.

3.1.1 The gory details

When object references are transmitted (or stored in stringified IORs), they contain a single type identifier string, termed the *repository id*. Normally, the repository id represents the most derived interface of the object. However, it is also

permitted to be the empty string, or to refer to an interface higher up the inheritance hierarchy. To give a concrete example, suppose there are two IDL files:

```
// a.idl
module M1 {
    interface A {
        void opA();
    };
};

// b.idl
#include "a.idl"
module M2 {
    interface B : M1::A {
        void opB();
    };
};
```

A reference to an object with interface B will normally contain the repository id 'IDL:M2/B:1.0'¹. It is also permitted to have an empty repository id, or the id 'IDL:M1/A:1.0'. 'IDL:M1/A:1.0' is unlikely unless the server is being deliberately obtuse.

Whenever omniORBpy receives an object reference from somewhere—either as a return value or as an operation argument—it has a particular *target* interface in mind, which it compares with the repository id it has received. A target of base CORBA::Object is just one (common) case. For example, in the following IDL:

```
// c.idl
#include "a.idl"
module M3 {
    interface C {
        Object getObj();
        M1::A getA();
    };
};
```

the target interface for getObj's return value is CORBA::Object; the target interface for getA's return value is M1::A.

omniORBpy uses the result of comparing the received and target repository ids to determine the type of the object reference it creates. The object reference has either the type of the received reference, or the target type, according to this table:

¹It is possible to change the repository id strings associated with particular interfaces using the ID, version and prefix pragmas.

Case	Objref Type
1. The received id is the same as the target id	received
2. The received id is not the same as the target id, but the ORB knows that the received interface is derived from the target interface	received
3. The received id is unknown to the ORB	target
4. The received id is not the same as the target id, and the ORB knows that the received interface is <i>not</i> derived from the target interface	target

Cases 1 and 2 are the most common. Case 2 explains why it is not necessary to narrow the result of calling `resolve_initial_references("RootPOA")`: the return is always of the known type `PortableServer.POA`, which is derived from the target type of `CORBA.Object`.

Case 3 is also quite common. Suppose a client knows about IDL modules `M1` and `M3` from above, but not module `M2`. When it calls `getA()` on an instance of `M3::C`, the return value may validly be of type `M2::B`, which it does not know. By creating an object reference of type `M1::A` in this case, the client is still able to call the object's `opA()` operation. On the other hand, if `getObj()` returns an object of type `M2::B`, the ORB will create a reference to base `CORBA::Object`, since that is the target type.

Note that the ORB *never* rejects an object reference due to it having the wrong type. Even if it knows that the received id is not derived from the target interface (case 4), it might be the case that the object actually has a more derived interface, which is derived from both the type it is claiming to be *and* the target type. That is, of course, extremely unlikely.

In cases 3 and 4, the ORB confirms the type of the object by calling `_is_a()` just before the first invocation on the object. If it turns out that the object is not of the right type after all, the `CORBA.INV_OBJREF` exception is raised. The alternative to this approach would be to check the types of object references when they were received, rather than waiting until the first invocation. That would be inefficient, however, since it is quite possible that a received object reference will never be used. It may also cause objects to be activated earlier than expected.

In summary, whenever your code receives an object reference, you should bear in mind what `omniORBpy`'s idea of the target type is. You must not assume that the ORB will always correctly figure out a more derived type than the target. One consequence of this is that you must always narrow a plain `CORBA::Object` to a more specific type before invoking on it². You *can* assume that the object reference you receive is of the target type, or something derived from it, although the object it refers to may turn out to be invalid. The fact that

²Unless you are invoking pseudo operations like `_is_a()` and `_non_existent()`.

omniORBpy often is able figure out a more derived type than the target is only useful when using the Python interactive command line.

3.2 Support for Any values

In statically typed languages, such as C++, Anys can only be used with built-in types and IDL-declared types for which stubs have been generated. If, for example, a C++ program receives an Any containing a struct for which it does not have static knowledge, it cannot easily extract the struct contents. The only solution is to use the inconvenient DynAny interface.

Since Python is a dynamically typed language, it does not have this difficulty. When omniORBpy receives an Any containing types it does not know, it is able to create new Python types which behave exactly as if there were statically generated stubs available. Note that this behaviour is not required by the Python mapping specification, so other Python ORBs may not be so accommodating.

The equivalent of DynAny creation can be achieved by dynamically writing and importing new IDL, as described in section 4.9.

There is, however, a minor fly in the ointment when it comes to receiving Anys. When an Any is transmitted, it is sent as a TypeCode followed by the actual value. Normally, the TypeCodes for entities with names—members of structs, for example—contain those names as strings. That permits omniORBpy to create types with the corresponding names. Unfortunately, the GIOP specification permits TypeCodes to be sent with empty strings where the names would normally be. In this situation, the types which omniORBpy creates cannot be given the correct names. The contents of all types except structs and exceptions can be accessed without having to know their names, through the standard interfaces. Unknown structs, exceptions and valuetypes received by omniORBpy have an attribute named ‘_values’ which contains a sequence of the member values. This attribute is omniORBpy specific.

Similarly, TypeCodes for constructed types such as structs and unions normally contain the repository ids of those types. This means that omniORBpy can use types statically declared in the stubs when they are available. Once again, the specification permits the repository id strings to be empty³. This means that even if stubs for a type received in an Any are available, it may not be able to create a Python value with the right type. For example, with a struct definition such as:

```
module M {  
    struct S {  
        string str;  
        long l;  
    }  
}
```

³The use of empty repository id strings is deprecated as of GIOP 1.2.

```
};
};
```

The transmitted TypeCode for `M: :S` may contain only the information that it is a structure containing a string followed by a long, not that it is type `M: :S`, or what the member names are.

To cope with this situation, `omniORBpy` has an extension to the standard interface which allows you to *coerce* an Any value to a known type. Calling an Any's `value()` method with a TypeCode argument returns either a value of the requested type, or `None` if the requested TypeCode is not *equivalent* to the Any's TypeCode. The following code is guaranteed to be safe, but is not standard:

```
a = # Acquire an Any from somewhere
v = a.value(CORBA.TypeCode(CORBA.id(M.S)))
if v is not None:
    print(v.str)
else:
    print("The Any does not contain a value compatible with M::S.")
```

3.2.1 Any helper module

`omniORBpy` provides an alternative, non-standard way of constructing and deconstructing Anys that is often more convenient to use in Python programs. It uses Python's own dynamic typing to infer the TypeCodes to use. The `omniORB.any` module contains two functions, `to_any()` and `from_any()`.

`to_any()` takes a Python object and tries to return it inside an Any. It uses the following rules:

- Python strings are represented as CORBA strings.
- Python unicode objects are represented as CORBA wstrings.
- Python integers are represented as CORBA longs.
- Python long integers are represented as a CORBA integer type taken from `long`, `unsigned long`, `long long`, `unsigned long`, depending on what size type the Python long integer will fit in. If the value is too large for any of these, `CORBA.BAD_PARAM` is raised.
- Python lists and tuples of the types above are represented as sequences of the corresponding CORBA types.
- Python lists and tuples of mixed types are represented as sequences of Anys.

- Python dictionaries with string keys are represented as CORBA structs, using the dictionary keys as the member names, and the types of the dictionary values as the member types.
- Instances of CORBA types (structs, unions, enums, etc.) generated by the IDL compiler are represented as themselves.

All other Python types result in a `CORBA.BAD_PARAM` exception.

The `from_any()` function works in reverse. It takes an Any as its argument and extracts its contents using the same rules as `to_any()`. By default, CORBA structs are extracted to dictionaries; if the optional `keep_structs` argument is set true, they are instead left as instances of the CORBA struct classes.

3.3 Interface Repository stubs

The Interface Repository interfaces are declared in IDL module CORBA so, according to the Python mapping, the stubs for them should appear in the Python CORBA module, along with all the other CORBA definitions. However, since the stubs are extremely large, omniORBpy does not include them by default. To do so would unnecessarily increase the memory footprint and start-up time.

The Interface Repository stubs are automatically included if you define the `OMNIORBPY_IMPORT_IR_STUBS` environment variable. Alternatively, you can import the stubs at run-time by calling the `omniORB.importIRStubs()` function. In both cases, the stubs become available in the Python CORBA module.

3.4 IDL attributes

The Python language mapping says that IDL attributes map to methods with names prefixed `_get_` and `_set_`. omniORBpy adheres to this standard mapping, but additionally supports access using properties:

```
module M {
    interface Example {
        attribute string attr1;
        readonly attribute long attr2;
    };
};

obj = # an M::Example object reference
obj.attr1 = "Hello"
print(obj.attr2)
```

Servant classes can similarly provide attribute values using simple Python object attributes or properties. When invoking an attribute getter or setter,

omniORBpy first looks for a method with the standard `_get_` or `_set_` name. If that is not found, a simple attribute lookup is performed. This is therefore a complete implementation of the `M::Example` interface:

```
class Example_i (M_P0A.Example):  
    def __init__(self):  
        self.attr1 = "Test"  
        self.attr2 = 1234
```

Chapter 4

omniORB configuration and API

omniORB, and thus omniORBpy, has a wide range of parameters that can be configured. They can be set in the configuration file / Windows registry, as environment variables, or on the command line. A few parameters can be configured at run time. This chapter lists all the configuration parameters, and how they are used.

4.1 Setting parameters

When `CORBA::ORB_init()` is called, the value for each configuration parameter is searched for in the following order:

1. Command line arguments
2. Environment variables
3. Configuration file / Windows registry
4. Built-in defaults

4.1.1 Command line arguments

Command line arguments take the form `'-ORBparameter'`, and usually expect another argument. An example is `'-ORBtraceLevel 10'`.

4.1.2 Environment variables

Environment variables consist of the parameter name prefixed with `'ORB'`. Using bash, for example

```
export ORBtraceLevel=10
```

4.1.3 Configuration file

The best way to understand the format of the configuration file is to look at the `sample.cfg` file in the omniORB distribution. Each parameter is set on a single line like

```
traceLevel = 10
```

Some parameters can have more than one value, in which case the parameter name may be specified more than once, or you can leave it out:

```
InitRef = NameService=corbaname::host1.example.com  
        = InterfaceRepository=corbaloc::host2.example.com:1234/IfR
```

Note how command line arguments and environment variables prefix parameter names with ‘-ORB’ and ‘ORB’ respectively, but the configuration file does not use a prefix.

4.1.4 Windows registry

On Windows, configuration parameters can be stored in the registry, under the key `HKEY_LOCAL_MACHINE\SOFTWARE\omniORB`.

The file `sample.reg` shows the settings that can be made. It can be edited and then imported into `regedit`.

4.2 Tracing options

The following options control debugging trace output.

```
traceLevel default = 1
```

omniORB can output tracing and diagnostic messages to the standard error stream. The following levels are defined:

level 0	critical errors only
level 1	informational messages only
level 2	configuration information and warnings
level 5	notifications when server threads are created and communication endpoints are shutdown
level 10	execution and exception traces
level 25	trace each send or receive of a GIOP message
level 30	dump up to 128 bytes of each GIOP message
level 40	dump complete contents of each GIOP message

The trace level is cumulative, so at level 40, all trace messages are output.

`traceExceptions` *default = 0*

If the `traceExceptions` parameter is set `true`, all system exceptions are logged as they are thrown, along with details about where the exception is thrown from. This parameter is enabled by default if the `traceLevel` is set to 10 or more.

`traceInvocations` *default = 0*

If the `traceInvocations` parameter is set `true`, all local and remote invocations are logged, in addition to any logging that may have been selected with `traceLevel`.

`traceInvocationReturns` *default = 0*

If the `traceInvocationReturns` parameter is set `true`, a log message is output as an operation invocation returns. In conjunction with `traceInvocations` and `traceTime` (described below), this provides a simple way of timing CORBA calls within your application.

`traceThreadId` *default = 1*

If `traceThreadId` is set `true`, all trace messages are prefixed with the id of the thread outputting the message. This can be handy for making sense of multi-threaded code, but it adds overhead to the logging so it can be disabled.

`traceTime` *default = 1*

If `traceTime` is set `true`, all trace messages are prefixed with the time. This is useful, but on some platforms it adds a very large overhead, so it can be turned off.

`traceFile` *default* =

omniORB's tracing is normally sent to `stderr`. If `traceFile` is set, the specified file name is used for trace messages.

4.2.1 Tracing API

The tracing parameters can be inspected or modified at runtime with the following functions in the `omniORB` module:

```
traceLevel()
traceExceptions()
traceInvocations()
traceInvocationReturns()
traceThreadId()
traceTime()
```

Calling one of the functions with no arguments returns the current value; calling it with a single integer argument sets the value.

4.3 Miscellaneous global options

These options control miscellaneous features that affect the whole ORB runtime.

`dumpConfiguration` *default* = 0

If set true, the ORB dumps the values of all configuration parameters at start-up.

`scanGranularity` *default* = 5

As explained in chapter 6, omniORB regularly scans incoming and outgoing connections, so it can close unused ones. This value is the granularity in seconds at which the ORB performs its scans. A value of zero turns off the scanning altogether.

`nativeCharCodeSet` *default* = ISO-8859-1

The native code set the application is using for `char` and `string`. See chapter 9.

`nativeWCharCodeSet` *default* = UTF-16

The native code set the application is using for `wchar` and `wstring`. See chapter 9.

`defaultCharCodeSet` *default = none*

The default code set used for char and string if the server does not specify it in its IORs. See chapter 9.

`defaultWCharCodeSet` *default = none*

The default code set used for wchar and wstring if the server does not specify it in its IORs. See chapter 9.

`copyValuesInLocalCalls` *default = 1*

Determines whether valuetype parameters in local calls are copied or not. See chapter 11.

`abortOnInternalError` *default = 0*

If this is set true, internal fatal errors will abort immediately, rather than throwing the `omniORB::fatalException` exception. This can be helpful for tracking down bugs, since it leaves the call stack intact.

`abortOnNativeException` *default = 0*

On Windows, ‘native’ exceptions such as segmentation faults and divide by zero appear as C++ exceptions that can be caught with `catch (...)`. Setting this parameter to true causes such exceptions to abort the process instead.

`maxSocketSend`
`maxSocketRecv`

On some platforms, calls to `send()` and `recv()` have a limit on the buffer size that can be used. These parameters set the limits in bytes that omniORB uses when sending / receiving bulk data.

The default values are platform specific. It is unlikely that you will need to change the values from the defaults.

The minimum valid limit is 1KB, 1024 bytes.

`socketSendBuffer` *default = -1 or 16384*

On Windows, there is a kernel buffer used during send operations. A bug in Windows means that if a send uses the entire kernel buffer, a `select()` on the socket blocks until all the data has been acknowledged by the receiver, resulting in dreadful performance. This parameter modifies the socket send buffer from

its default (8192 bytes on Windows) to the value specified. If this parameter is set to -1, the socket send buffer is left at the system default.

On Windows, the default value of this parameter is 16384 bytes; on all other platforms the default is -1.

`validateUTF8` *default = 0*

When transmitting a string that is supposed to be UTF-8, omniORB usually passes it directly, assuming that it is valid. With this parameter set `true`, omniORB checks that all UTF-8 strings are valid, and throws `DATA_CONVERSION` if not.

4.4 Client side options

These options control aspects of client-side behaviour.

`InitRef` *default = none*

Specify objects available from `orb.resolve_initial_references()`. The arguments take the form `<key>=<uri>`, where the *key* is the name given to `resolve_initial_references()` and *uri* is a valid CORBA object reference URI, as detailed in chapter 8.

`DefaultInitRef` *default = none*

Specify the default URI prefix for `resolve_initial_references()`, as explained in chapter 8.

`clientTransportRule` *default = * unix,tcp,ssl*

Used to specify the way the client contacts a server, depending on the server's address. See section 7.5 for details.

`clientCallTimeoutPeriod` *default = 0*

Call timeout in milliseconds for the client side. If a call takes longer than the specified number of milliseconds, the ORB closes the connection to the server and raises a `TRANSIENT` exception. A value of zero means no timeout; calls can block for ever. See section 6.3.1 for more information about timeouts.

Note: omniORB 3 had timeouts specified in seconds; omniORB 4.0 and later use milliseconds for timeouts.

`clientConnectTimeoutPeriod` *default = 0*

The timeout that is used in the case that a new network connection is established to the server. A value of zero means that the normal call timeout is used. See section 6.3.1 for more information about timeouts.

`supportPerThreadTimeout` *default = 0*

If this parameter is set `true`, timeouts can be set on a per thread basis, as well as globally and per object. Checking per-thread storage has a noticeable performance impact, so it is turned off by default.

`resetTimeoutOnRetries` *default = 0*

If `true`, the call timeout is reset when an exception handler causes a call to be retried. If `false`, the timeout is not reset, and therefore applies to the call as a whole, rather than to each individual call attempt.

`throwTransientOnTimeout` *default = 0*

omniORB 4.2 and later support the `CORBA::TIMEOUT` exception that is part of the CORBA Messaging specification. By default, that is the exception thrown when timeouts occur. Previous omniORB releases did not have the `CORBA::TIMEOUT` exception, and instead used `CORBA::TRANSIENT`. If this parameter is set `true`, omniORB follows the old behaviour of throwing `CORBA::TRANSIENT` when a timeout occurs.

`outConScanPeriod` *default = 120*

Idle timeout in seconds for outgoing (i.e. client initiated) connections. If a connection has been idle for this amount of time, the ORB closes it. See section 6.5.

`maxGIOPConnectionPerServer` *default = 5*

The maximum number of concurrent connections the ORB will open to a *single* server. If multiple threads on the client call the same server, the ORB opens additional connections to the server, up to the maximum specified by this parameter. If the maximum is reached, threads are blocked until a connection becomes free for them to use.

`oneCallPerConnection` *default = 1*

When this parameter is set to `true` (the default), the ORB will only send a single call on a connection at a time. If multiple client threads invoke on the same

server, multiple connections are opened, up to the limit specified by `maxGIOPConnectionPerServer`. With this parameter set to `false`, the ORB will allow concurrent calls on a single connection. This saves connection resources, but requires slightly more management work for both client and server. Some server-side ORBs (including omniORB versions before 4.0) serialise all incoming calls on a single connection.

`maxInterleavedCallsPerConnection` *default = 5*

The maximum number of calls that can be interleaved on a connection. If more concurrent calls are made, they are queued.

`offerBiDirectionalGIOP` *default = 0*

If set `true`, the client will indicate to servers that it is willing to accept callbacks on client-initiated connections using bidirectional GIOP, provided the relevant POA policies are set. See section 7.7.

`verifyObjectExistsAndType` *default = 1*

By default, omniORB uses the GIOP `LOCATE_REQUEST` message to verify the existence of an object prior to the first invocation. In the case that the full type of the object is not known, it instead calls the `_is_a()` operation to check the object's type. Some ORBs have bugs that mean one or other of these operations fail. Setting this parameter `false` prevents omniORB from making these calls.

`giopTargetAddressMode` *default = 0*

GIOP 1.2 supports three addressing modes for contacting objects. This parameter selects the mode that omniORB uses. A value of 0 means `GIOP::KeyAddr`; 1 means `GIOP::ProfileAddr`; 2 means `GIOP::ReferenceAddr`.

`immediateAddressSwitch` *default = 0*

If `true`, the client will immediately switch to use a new address to contact an object after a failure. If `false` (the default), the current address will be retried in certain circumstances.

`resolveNamesForTransportRules` *default = 1*

If `true`, names in IORs will be resolved when evaluating client transport rules, and remembered from then on; if `false`, names will not be resolved until connect time. Client transport rules based on IP address will therefore not match, but some platforms can use external knowledge to pick the best address to use if

given a name to connect to.

`retainAddressOrder` *default = 1*

For IORs with multiple addresses, determines how the address to connect to is chosen. When first establishing a connection, the addresses are ordered according to the client transport rules (after resolving names if `resolveNamesForTransportRules` is `true`), and the addresses are tried in priority order until one connects successfully. For as long as there is at least one connection open to the address, new connections continue to use the same address.

After a failure, or after all open connections have been scavenged and closed, this parameter determines the address used to reconnect on the next call. If this parameter is `true` (the default), the address order and chosen address within the order is remembered; if `false`, a new connection attempt causes re-evaluation of the order (in case name resolutions change), and the highest priority address is tried first.

`bootstrapAgentHostname` *default = none*

If set, this parameter indicates the hostname to use for look-ups using the obsolete Sun bootstrap agent. This mechanism is superseded by the interoperable naming service.

`bootstrapAgentPort` *default = 900*

The port number for the obsolete Sun bootstrap agent.

`principal` *default = none*

GIOP 1.0 and 1.1 have a request header field named 'principal', which contains a sequence of octets. It was never defined what it should mean, and its use is now deprecated; GIOP 1.2 has no such field. Some systems (e.g. Gnome) use the principal field as a primitive authentication scheme. This parameter sets the data omniORB uses in the principal field. The default is an empty sequence.

4.5 Server side options

These parameters affect server-side operations.

`endPoint` *default = giop:tcp::*
`endPointPublish`
`endPointNoPublish`

These options determine the end-points the ORB should listen on, and the details that should be published in IORs. See chapter 7 for details.

`serverTransportRule` *default = * unix,tcp,ssl*

Configure the rules about whether a server should accept an incoming connection from a client. See section 7.6 for details.

`serverCallTimeoutPeriod` *default = 0*

This timeout is used to catch the situation that the server starts receiving a request, but the end of the request never comes. If a call takes longer than the specified number of milliseconds to arrive, the ORB shuts the connection. A value of zero means never timeout.

`inConScanPeriod` *default = 180*

Idle timeout in seconds for incoming connections. If a connection has been idle for this amount of time, the ORB closes it. See section 6.5.

`threadPerConnectionPolicy` *default = 1*

If true (the default), the ORB dedicates one server thread to each incoming connection. Setting it false means the server should use a thread pool.

`maxServerThreadPerConnection` *default = 100*

If the client multiplexes several concurrent requests on a single connection, omniORB uses extra threads to service them. This parameter specifies the maximum number of threads that are allowed to service a single connection at any one time.

`maxServerThreadPoolSize` *default = 100*

The maximum number of threads the server will allocate to do various tasks, including dispatching calls in the thread pool mode. This number does not include threads dispatched under the thread per connection server mode.

`threadPerConnectionUpperLimit` *default = 10000*

If the `threadPerConnectionPolicy` parameter is true, the ORB can automatically transition to thread pool mode if too many connections arrive. This parameter sets the number of connections at which thread pooling is started. The default of 10000 is designed to mean that it never happens.

`threadPerConnectionLowerLimit` *default = 9000*

If thread pooling was started because the number of connections hit the upper limit, this parameter determines when thread per connection should start again.

`threadPoolWatchConnection` *default = 1*

After dispatching an upcall in thread pool mode, the thread that has just performed the call can watch the connection for a short time before returning to the pool. This leads to less thread switching for a series of calls from a single client, but is less fair if there are concurrent clients. The connection is watched if the number of threads concurrently handling the connection is less than or equal to the value of this parameter. i.e. if the parameter is zero, the connection is never watched; if it is 1, the last thread managing a connection watches it; if 2, the connection is still watched if there is one other thread still in an upcall for the connection, and so on. See section 6.4.2.

`connectionWatchPeriod` *default = 50000*

For each endpoint, the ORB allocates a thread to watch for new connections and to monitor existing connections for calls that should be handed by the thread pool. The thread blocks in `select()` or similar for a period, after which it rescans the lists of connections it should watch. This parameter is specified in microseconds.

`connectionWatchImmediate` *default = 0*

When a thread handles an incoming call, it unmarshals the arguments then marks the connection as watchable by the connection watching thread, in case the client sends a concurrent call on the same connection. If this parameter is set to the default false, the connection is not actually watched until the next connection watch period (determined by the `connectionWatchPeriod` parameter). If this parameter is set true, the connection watching thread is immediately signalled to watch the connection. That leads to faster interactive response to clients that multiplex calls, but adds significant overhead along the call chain.

Note that this setting has no effect on Windows, since it has no mechanism for signalling the connection watching thread.

`acceptBiDirectionalGIOP` *default = 0*

Determines whether a server will ever accept clients' offers of bidirectional GIOP connections. See section 7.7.

`unixTransportDirectory` *default = /tmp/omni-%u*

(Unix platforms only). Selects the location used to store Unix domain sockets. The ‘%u’ is expanded to the user name.

`unixTransportPermission` *default = 0777*

(Unix platforms only). Determines the octal permission bits for Unix domain sockets. By default, all users can connect to a server, just as with TCP.

`supportCurrent` *default = 1*

omniORB supports the `PortableServer::Current` interface to provide thread context information to servants. Supporting current has a small but noticeable run-time overhead due to accessing thread specific storage, so this option allows it to be turned off.

`objectTableSize` *default = 0*

Hash table size of the Active Object Map. If this is zero, the ORB uses a dynamically resized open hash table. This is normally the best option, but it leads to less predictable performance since any operation which adds or removes a table entry may trigger a resize. If set to a non-zero value, the hash table has the specified number of entries, and is never resized. Note that the hash table is open, so this does not limit the number of active objects, just how efficiently they can be located.

`poaHoldRequestTimeout` *default = 0*

If a POA is put in the HOLDING state, calls to it will be timed out after the specified number of milliseconds, by raising a `CORBA.TIMEOUT` exception. Zero means no timeout.

`poaUniquePersistentSystemIds` *default = 1*

The POA specification requires that object ids in POAs with the `PERSISTENT` and `SYSTEM_ID` policies are unique between instantiations of the POA. Older versions of omniORB did not comply with that, and reused object ids. With this value `true`, the POA has the correct behaviour; with `false`, the POA uses the old scheme for compatibility.

`idleThreadTimeout` *default = 10*

When a thread created by omniORB becomes idle, it is kept alive for a while, in case a new thread is required. Once a thread has been idle for the number of seconds specified in this parameter, it exits.

`supportBootstrapAgent` *default = 0*

If set true, servers support the Sun bootstrap agent protocol.

4.6 GIOP and interoperability options

These options control omniORB's use of GIOP, and cover some areas where omniORB can work around buggy behaviour by other ORBs.

`maxGIOPVersion` *default = 1.2*

Choose the maximum GIOP version the ORB should support. Valid values are 1.0, 1.1 and 1.2.

`giopMaxMsgSize` *default = 2097152*

The largest message, in bytes, that the ORB will send or receive, to avoid resource starvation. If the limit is exceeded, a MARSHAL exception is thrown. The size must be ≥ 8192 .

`giopBufferSize` *default = 8192*

When transmitting data, it is marshalled into a buffer, and flushed across the network when the buffer is full. If there is a large amount of data to transmit, using a relatively small buffer allows some of the data to be in transit across the network while later marshalling activity happens in parallel. However, in some circumstances it may be beneficial to use larger buffers, and so make it more likely that the complete request/response body fits in a single buffer.

`giopDirectReceiveCutOff` *default = 1024*

Some values, such as sequences of octet and strings that do not require code-set conversion, have an in-memory representation that is identical to the GIOP marshalled form. When receiving such data, if the marshalled value is larger than the direct receive cut-off, omniORB directly receives from the network into the application data structure, rather than first copying it to the GIOP buffer.

`giopDirectSendCutOff` *default = 16384*

Some values, such as sequences of octet and strings that do not require codeset conversion, have an in-memory representation that is identical to the GIOP marshalled form. When sending such data, if the marshalled value is larger than the direct send cut-off, omniORB directly sends it from the application data structure, rather than first copying it to the GIOP buffer.

`giopMinChunkBeforeDirectSend` *default = 1024*

When directly sending GIOP data (due to `giopDirectSendCutOff`), omniORB must first send any data that it has already buffered. If the buffer only contains a small amount of data, that would cause transmission of an inefficiently small network packet. If the buffer before a direct send contains less data than the minimum chunk size, enough data is copied from the application data structure into the buffer to reach the minimum size, before the rest of the data is sent directly.

`strictIIOP` *default = 1*

If true, be strict about interpretation of the IIOP specification; if false, permit some buggy behaviour to pass.

`lcdMode` *default = 0*

If true, select ‘Lowest Common Denominator’ mode. This disables various IIOP and GIOP features that are known to cause problems with some ORBs.

`tcAliasExpand` *default = 0*

This flag is used to indicate whether TypeCodes associated with Anys should have aliases removed. This functionality is included because some ORBs will not recognise an Any containing a TypeCode with aliases to be the same as the actual type contained in the Any. There is a performance penalty when inserting into an Any if `tcAliasExpand` is set to 1.

`useTypeCodeIndirections` *default = 1*

TypeCode Indirections reduce the size of marshalled TypeCodes, and are essential for recursive types, but some old ORBs do not support them. Setting this flag to false prevents the use of indirections (and, therefore, prevents the use of recursive TypeCodes).

`acceptMisalignedTcIndirections` *default = 0*

If true, try to fix a mis-aligned indirection in a typecode. This is used to work around a bug in some old versions of Visibroker's Java ORB.

4.7 System Exception Handlers

By default, all system exceptions that are raised during an operation invocation, with the exception of some cases of `CORBA.TRANSIENT`, are propagated to the application code. Some applications may prefer to trap these exceptions within the proxy objects so that the application logic does not have to deal with the error condition. For example, when a `CORBA.COMM_FAILURE` is received, an application may just want to retry the invocation until it finally succeeds. This approach is useful for objects that are persistent and have idempotent operations.

`omniORBpy` provides a set of functions to install exception handlers. Once they are installed, proxy objects will call these handlers when the associated system exceptions are raised by the ORB runtime. Handlers can be installed for `CORBA.TRANSIENT`, `CORBA.COMM_FAILURE` and `CORBA.SystemException`. This last handler covers all system exceptions other than the two covered by the first two handlers. An exception handler can be installed for individual proxy objects, or it can be installed for all proxy objects in the address space.

4.7.1 Minor codes

`omniORB` makes extensive use of exception minor codes to indicate the specific circumstances surrounding a system exception. The C++ file `include/omniORB4/minorCode.h` contains definitions of all the minor codes used in `omniORB`, covering codes allocated in the CORBA specification, and ones specific to `omniORB`.

Applications can use minor codes to adjust their behaviour according to the condition. You can receive a string format of a minor code by calling the `omniORB.minorCodeToString()` function, passing an exception object as its argument.

4.7.2 CORBA.TRANSIENT handlers

`TRANSIENT` exceptions can occur in many circumstances. One circumstance is as follows:

1. The client invokes on an object reference.
2. The object replies with a `LOCATION_FORWARD` message.

3. The client caches the new location and retries to the new location.
4. Time passes...
5. The client tries to invoke on the object again, using the cached, forwarded location.
6. The attempt to contact the object fails.
7. The ORB runtime resets the location cache and throws a TRANSIENT exception with minor code TRANSIENT_FailedOnForwarded.

In this situation, the default TRANSIENT exception handler retries the call, using the object's original location. If the retry results in another LOCATION_FORWARD, to the same or a different location, and *that* forwarded location fails immediately, the TRANSIENT exception will occur again, and the pattern will repeat. With repeated exceptions, the handler starts adding delays before retries, with exponential back-off.

In all other circumstances, the default TRANSIENT handler just passes the exception on to the caller.

You can override the default behaviour by installing your own exception handler. The function to call has signature:

```
omniORB.installTransientExceptionHandler(cookie, function [, object])
```

The arguments are a cookie, which is any Python object, a call-back function, and optionally an object reference. If the object reference is present, the exception handler is installed for just that object; otherwise the handler is installed for all objects with no handler of their own.

The call-back function must have the signature

```
function(cookie, retries, exc) -> boolean
```

When a TRANSIENT exception occurs, the callback function is called, passing the cookie object, a count of how many times the operation has been retried, and the TRANSIENT exception object itself. If the function returns true, the operation is retried; if it returns false, the original exception is raised in the application. In the case of a TRANSIENT exception due to a failed location forward, the exception propagated to the application is the *original* exception that caused the TRANSIENT (e.g. a COMM_FAILURE or OBJECT_NOT_EXIST), rather than the TRANSIENT exception¹.

¹This is a change from omniORB 4.0 / omniORBpy 2 and earlier, where it was the TRANSIENT exception that was propagated to the application.

4.7.3 CORBA.TIMEOUT

When a call timeout occurs, by default the ORB raises `CORBA.TIMEOUT`. The default behaviour of the proxy objects is to propagate this exception to the application. Applications can override the default behaviour by installing their own exception handlers in the same manner as for `TRANSIENT` exceptions:

```
omniORB.installTimeoutExceptionHandler(cookie, function [, object])
```

The call-back function has the same signature as for `TRANSIENT` handlers. There is no default handler, so `TIMEOUT` exceptions are propagated to application code by default.

omniORB version 4.1 and earlier did not have the `CORBA.TIMEOUT` exception, and threw `CORBA.TRANSIENT` instead. If the `throwTransientOnTimeOut` configuration parameter is set to 1, omniORB 4.3 reverts to this behaviour, and calls the transient exception handler instead of the timeout exception handler.

The timeout exception handler is used when a CORBA call times out. It is *not* called when an AMI poller operation throws `CORBA.TIMEOUT`. In that situation, the exception is always propagated to the caller.

4.7.4 CORBA.COMM_FAILURE and CORBA.SystemException

There are two other functions for registering exception handlers: one for `CORBA.COMM_FAILURE`, and one for all other exceptions. For both these cases, the default is for there to be no handler, so exceptions are propagated to the application.

If the ORB has successfully contacted a server at some point, and access to it subsequently fails (and the condition for `TRANSIENT` described above does not occur), the ORB raises a `CORBA.COMM_FAILURE` exception.

```
omniORB.installCommFailureExceptionHandler(cookie, function [, object])
omniORB.installSystemExceptionHandler(cookie, function [, object])
```

In both cases, the call-back function has the same signature as for `TRANSIENT` handlers.

4.8 Location forwarding

Any CORBA operation invocation can return a `LOCATION_FORWARD` message to the caller, indicating that it should retry the invocation on a new object reference. The standard allows `ServantManagers` to trigger `LOCATION_FORWARDS` by raising the `PortableServer.ForwardRequest` exception, but it does not provide a similar mechanism for normal servants. omniORB provides the `omniORB.LOCATION_FORWARD` exception for this purpose. It can be thrown by any operation implementation.

4.9 Dynamic importing of IDL

omniORBpy is usually used with pre-generated stubs. Since Python is a dynamic language, however, it is possible to compile and import new stubs at run-time.

Dynamic importing is achieved with `omniORB.importIDL()` and `omniORB.importIDLString()`. Their signatures are:

```
importIDL(filename [, args ]) -> tuple
importIDLString(string [, args ]) -> tuple
```

The first function compiles and imports the specified file; the second takes a string containing the IDL definitions. The functions work by forking `omniidl` and importing its output²; they both take an optional argument containing a list of strings which are used as arguments for `omniidl`. For example, the following command runs `omniidl` with an include path set:

```
m = omniORB.importIDL("test.idl", ["-I/my/include/path"])
```

Instead of specifying `omniidl` arguments on each import, you can set the arguments to be used for all calls using the `omniORB.omniidlArguments()` function.

Both import functions return a tuple containing the names of the Python modules that have been imported. The modules themselves can be accessed through `sys.modules`. For example:

```
// test.idl
const string s = "Hello";
module M1 {
  module M2 {
    const long l = 42;
  };
};
module M3 {
  const short s = 5;
};
```

From Python:

```
>>> import sys, omniORB
>>> omniORB.importIDL("test.idl")
('M1', 'M1.M2', 'M3', '_GlobalIDL')
>>> sys.modules["M1.M2"].l
42
>>> sys.modules["M3"].s
5
>>> sys.modules["_GlobalIDL"].s
'Hello'
```

²`omniidl` must therefore be available on your path.

Note that each time `importIDL()` or `importIDLString()` is called, the IDL definitions are compiled and imported into the associated Python declarations. The new declarations overwrite any old ones with the same names. This can cause confusing situations where different modules see different definitions of the same objects. Although the objects appear identical, they are not, and comparisons within applications and within `omniORBpy` unexpectedly fail. You should not use these functions in more than one module to import the same IDL files.

4.10 C++ API

`omniORBpy` has a C++ API that can be used by programs that embed Python in C++, or by C++ extension modules to Python. The API has functions to convert object references between their Python representation and their C++ representation. For extensions to `omniORBpy` itself, it has a mechanism for adding pseudo object types to `omniORBpy`.

The definitions used by the C++ API are in the `omniORBpy.h` header. An example of its use is in `examples/embed/`.

The API is accessed through a singleton structure containing function pointers. In Python 3.x, a pointer to the API struct is stored in a `PyCapsule` named `_omnipy.API`. Access it with code like:

```
omniORBpyAPI* api = (omniORBpyAPI*)PyCapsule_Import("_omnipy.API", 0);
```

In Python 2.x, a pointer to the API struct is stored as a `PyCObject` in the `_omnipy` module with the name `API`. It can be accessed with code like:

```
PyObject*      omnipy = PyImport_ImportModule((char*)"_omnipy");
PyObject*      pyapi  = PyObject_GetAttrString(omnipy, (char*)"API");
omniORBpyAPI* api    = (omniORBpyAPI*)PyCObject_AsVoidPtr(pyapi);
Py_DECREF(pyapi);
```

See the structure definition in `omniORBpy.h` for details of the available functions.

Chapter 5

The IDL compiler

omniORBpy's IDL compiler is called `omniidl`. It consists of a generic front-end parser written in C++, and a number of back-ends written in Python. `omniidl` is very strict about IDL validity, so you may find that it reports errors in IDL which compiles fine with other IDL compilers.

The general form of an `omniidl` command line is:

```
omniidl [options] -b<back-end> [back-end options] <file 1> ...
```

5.1 Common options

The following options are common to all back-ends:

-b <i>back-end</i>	Run the specified back-end. For omniORBpy, use -bpython.
-D <i>name</i> [= <i>value</i>]	Define <i>name</i> for the preprocessor.
-U <i>name</i>	Undefine <i>name</i> for the preprocessor.
-I <i>dir</i>	Include <i>dir</i> in the preprocessor search path.
-E	Only run the preprocessor, sending its output to stdout.
-Y <i>cmd</i>	Use <i>cmd</i> as the preprocessor, rather than the normal C preprocessor.
-N	Do not run the preprocessor.
-T	Use a temporary file, not a pipe, for preprocessor output.
-W <i>parg</i> [, <i>arg</i> ...]	Send arguments to the preprocessor.
-W <i>barg</i> [, <i>arg</i> ...]	Send arguments to the back-end.
-nf	Do not warn about unresolved forward declarations.
-k	Keep comments after declarations, to be used by some back-ends.
-K	Keep comments before declarations, to be used by some back-ends.
-C <i>dir</i>	Change directory to <i>dir</i> before writing output files.
-d	Dump the parsed IDL then exit, without running a back-end.
-p <i>dir</i>	Use <i>dir</i> as a path to find omniidl back-ends.
-V	Print version information then exit.

- u Print usage information.
- v Verbose: trace compilation stages.

Most of these options are self explanatory, but some are not so obvious.

5.1.1 Preprocessor interactions

IDL is processed by the C preprocessor before omniidl parses it. omniidl always uses the GNU C preprocessor (which it builds with the name omnicpp). The -D, -U, and -I options are just sent to the preprocessor. Note that the current directory is not on the include search path by default—use '-I.' for that. The -Y option can be used to specify a different preprocessor to omnicpp. Beware that line directives inserted by other preprocessors are likely to confuse omniidl.

5.1.2 Forward-declared interfaces

If you have an IDL file like:

```
interface I;
interface J {
    attribute I the_I;
};
```

then omniidl will normally issue a warning:

```
test.idl:1: Warning: Forward declared interface 'I' was never
fully defined
```

It is illegal to declare such IDL in isolation, but it is valid to define interface I in a separate file. If you have a lot of IDL with this sort of construct, you will drown under the warning messages. Use the -nf option to suppress them.

5.1.3 Comments

By default, omniidl discards comments in the input IDL. However, with the -k and -K options, it preserves the comments for use by the back-ends. The Python back-end ignores this information, but it is relatively easy to write new back-ends which *do* make use of comments.

The two different options relate to how comments are attached to declarations within the IDL. Given IDL like:

```
interface I {
    void op1();
    // A comment
    void op2();
};
```

the `-k` flag will attach the comment to `op1()`; the `-K` flag will attach it to `op2()`.

5.2 Python back-end options

When you specify the Python back-end (with `-bpython`), the following `-Wb` options become available. Note that the `-Wb` options must be specified *after* the `-bpython` option, so `omniidl` knows which back-end to give the arguments to.

<code>-Wbinline</code>	Output stubs for <code>#included</code> files in line with the main file.
<code>-Wbstdout</code>	Send the generated stubs to standard output, rather than to a file.
<code>-Wbglobal=g</code>	Use <code>g</code> as the name for the global IDL scope (default <code>_GlobalIDL</code>).
<code>-Wbpackage=p</code>	Put both Python modules and stub files in package <code>p</code> .
<code>-Wbmodules=p</code>	Put Python modules in package <code>p</code> .
<code>-Wbstubs=p</code>	Put stub files in package <code>p</code> .
<code>-Wbami</code>	Generate AMI types and operations.

5.2.1 Inclusion options

When you compile an IDL file which `#includes` other IDL files, `omniidl` normally only generates code for the main file, assuming that code for the included files will be generated separately. Instead, you can use the `-Wbinline` option to generate code for the main IDL file *and* all included files in a single stub file.

5.2.2 Output options

The `-Wbstdout` option is not really useful if you are invoking `omniidl` yourself. It is used by `omniORB.importIDL()`, described in section 4.9.

Definitions declared at IDL global scope are normally placed in a Python module named `'_GlobalIDL'`. The `-Wbglobal` allows you to change that.

As explained in section 2.2, when you compile an IDL file like:

```
// example_echo.idl
module Example {
    interface Echo {
        string echoString(in string mesg);
    };
};
```

`omniidl` generates directories named `Example` and `Example__POA`, which provide the standard Python mapping modules, and also the file `example_echo_idl.py` which contains the actual definitions. The latter file contains code which inserts the definitions in the standard modules. This arrangement means that it is not possible to move all of the generated code into a Python package by simply

placing the files in a suitably named directory. You may wish to do this to avoid clashes with names in use elsewhere in your software.

You can place all generated code in a package using the `-Wbpackage` command line option. For example,

```
omniidl -bpython -Wbpackage=generated echo_example.idl
```

creates a directory named 'generated', containing the generated code. The stub module is now called 'generated.Example', and the actual stub definitions are in 'generated.example_echo_idl'. If you wish to split the modules and the stub definitions into different Python packages, you can use the `-Wbmodules` and `-Wbstubs` options.

Note that if you use these options to change the module package, the interface to the generated code is not strictly-speaking CORBA compliant. You may have to change your code if you ever use a Python ORB other than omniORBpy.

5.2.3 Asynchronous Method Invocation

Generate asynchronous invocation operations and the various types required by AMI by specifying `-Wbami`. See chapter 12 for details.

5.3 Examples

Generate the Python stubs for a file `a.idl`:

```
omniidl -bpython a.idl
```

As above, but put the stubs in a package called 'stubs':

```
omniidl -bpython -Wbstubs=stubs a.idl
```

Generate both Python and C++ stubs:

```
omniidl -bpython -bcxx a.idl
```

Just check the IDL files for validity, generating no output:

```
omniidl a.idl b.idl
```

Chapter 6

Connection and Thread Management

This chapter describes how omniORB manages threads and network connections.

6.1 Background

In CORBA, the ORB is the ‘middleware’ that allows a client to invoke an operation on an object without regard to its implementation or location. In order to invoke an operation on an object, a client needs to ‘bind’ to the object by acquiring its object reference. Such a reference may be obtained as the result of an operation on another object (such as a naming service or factory object) or by conversion from a stringified representation. If the object is in a different address space, the binding process involves the ORB building a proxy object in the client’s address space. The ORB arranges for invocations on the proxy object to be transparently mapped to equivalent invocations on the implementation object.

For the sake of interoperability, CORBA mandates that all ORBs should support IIOP as the means to communicate remote invocations over a TCP/IP connection. IIOP is usually¹ asymmetric with respect to the roles of the parties at the two ends of a connection. At one end is the client which can only initiate remote invocations. At the other end is the server which can only receive remote invocations.

Notice that in CORBA, as in most distributed systems, remote bindings are established implicitly without application intervention. This provides the illusion that all objects are local, a property known as ‘location transparency’. CORBA does not specify when such bindings should be established or how they should

¹GIOP 1.2 supports ‘bidirectional GIOP’, which permits the rôles to be reversed.

be multiplexed over the underlying network connections. Instead, ORBs are free to implement implicit binding by a variety of means.

The rest of this chapter describes how omniORB manages network connections and the programming interface to fine tune the management policy.

6.2 The model

omniORB is designed from the ground up to be fully multi-threaded. The objective is to maximise the degree of concurrency and at the same time eliminate any unnecessary thread overhead. Another objective is to minimise the interference by the activities of other threads on the progress of a remote invocation. In other words, thread ‘cross-talk’ should be minimised within the ORB. To achieve these objectives, the degree of multiplexing at every level is kept to a minimum by default.

Minimising multiplexing works well when the system is relatively lightly loaded. However, when the ORB is under heavy load, it can sometimes be beneficial to conserve operating system resources such as threads and network connections by multiplexing at the ORB level. omniORB has various options that control its multiplexing behaviour.

6.3 Client side behaviour

On the client side of a connection, the thread that invokes on a proxy object drives the GIOP protocol directly and blocks on the connection to receive the reply. The first time the client makes a call to a particular address space, the ORB opens a suitable connection to the remote address space (based on the client transport rule as described in section 7.5). After the reply has been received, the ORB caches the open network connection, ready for use by another call.

If two (or more) threads in a multi-threaded client attempt to contact the same address space simultaneously, there are two different ways to proceed. The default way is to open another network connection to the server. This means that neither the client or server ORB has to perform any multiplexing on the network connections—multiplexing is performed by the operating system, which has to deal with multiplexing anyway. The second possibility is for the client to multiplex the concurrent requests on a single network connection. This conserves operating system resources (network connections), but means that both the client and server have to deal with multiplexing issues themselves.

In the default one call per connection mode, there is a limit to the number of concurrent connections that are opened, set with the `maxGIOPConnectionPerServer` parameter. To tell the ORB that it may multiplex calls on a single con-

nection, set the `oneCallPerConnection` parameter to zero. If the `oneCallPerConnection` parameter is set to the default value of one, and there are more concurrent calls than specified by `maxGIOPConnectionPerServer`, calls block waiting for connections to become free.

Note that some server-side ORBs, including `omniORB` versions before version 4.0, are unable to deal with concurrent calls multiplexed on a single connection, so they serialise the calls. It is usually best to keep to the default mode of opening multiple connections.

6.3.1 Client side timeouts

`omniORB` can associate a timeout with a call, meaning that if the call takes too long a `CORBA::TIMEOUT` exception² is thrown. Timeouts can be set for the whole process, for a specific thread, or for a specific object reference.

Timeouts are set using functions in the `omniORB` module:

```
omniORB.setClientCallTimeout(millisecs)
omniORB.setClientCallTimeout(objref, millisecs)
omniORB.setClientThreadCallTimeout(millisecs)
omniORB.setClientThreadCallDeadline(secs)
omniORB.setClientConnectTimeout(millisecs)
omniORB.setClientThreadConnectTimeout(millisecs)
```

`setClientCallTimeout()` sets either the global timeout or the timeout for a specific object reference. `setClientThreadCallTimeout()` sets the timeout for the calling thread. Alternatively, `setClientThreadCallDeadline()` sets an absolute deadline for calls on thread, specified as a float of the number of seconds since the epoch, as returned by `time.time()`.

Accessing per-thread state is a relatively expensive operation, so per thread timeouts are disabled by default. The `supportPerThreadTimeOut` parameter must be set `true` to enable them.

Setting any timeout value to zero disables it.

To choose the timeout value to use for a call, the ORB first looks to see if there is a timeout for the object reference, then to the calling thread, and finally to the global timeout.

When a client has no existing connection to communicate with a server, it must open a new connection before performing the call. `setClientConnectTimeout()` and `setClientThreadConnectTimeout()` set an overriding timeout for cases where a new connection must be established. The effect of the connect timeout depends upon whether the connect timeout is greater or less than the timeout that would otherwise be used.

²Or `CORBA::TRANSIENT` if the backwards-compatibility `throwTransientOnTimeOut` parameter is set to 1.

As an example, imagine that the usual call timeout is 10 seconds:

Connect timeout > usual timeout

If the connect timeout is set to 20 seconds, then a call that establishes a new connection will be permitted 20 seconds before it times out. Subsequent calls using the same connection have the normal 10 second timeout. If establishing the connection takes 8 seconds, then the call itself takes 5 seconds, the call succeeds despite having taken 13 seconds in total, longer than the usual timeout.

This kind of configuration is good when connections are slow to be established.

If an object reference has multiple possible endpoints available, and connecting to the first endpoint times out, only that one endpoint will have been tried before an exception is raised. However, once the timeout has occurred, the object reference will switch to use the next endpoint. If the application attempts to make another call, it will use the next endpoint.

Connect timeout < usual timeout

If the connect timeout is set to 2 seconds, the actual network-level connect is only permitted to take 2 seconds. As long as the connection is established in less than 2 seconds, the call can proceed. The 10 second call timeout still applies to the time taken for the whole call (including the connection establishment). So, if establishing the connection takes 1.5 seconds, and the call itself takes 9.5 seconds, the call will time out because although it met the connection timeout, it exceeded the 10 second total call timeout. On the other hand, if establishing the connection takes 3 seconds, the call will fail after only 2 seconds, since only 2 seconds are permitted for the connect.

If an object reference has multiple possible endpoints available, the client will attempt to connect to them in turn, until one succeeds. The connect timeout applies to each connection attempt. So with a connect timeout of 2 seconds, the client will spend up to 2 seconds attempting to connect to the first address and then, if that fails, up to 2 seconds trying the second address, and so on. The 10 second timeout still applies to the call as a whole, so if the total time taken on timed-out connection attempts exceeds 10 seconds, the call will time out.

This kind of configuration is useful where calls may take a long time to complete (so call timeouts are long), but a fast indication of connection failure is required.

6.4 Server side behaviour

The server side has two primary modes of operation: thread per connection and thread pooling. It is able to dynamically transition between the two modes, and it supports a hybrid scheme that behaves mostly like thread pooling, but has the same fast turn-around for sequences of calls as thread per connection.

6.4.1 Thread per connection mode

In thread per connection mode (the default, and the only option in omniORB versions before 4.0), each connection has a single thread dedicated to it. The thread blocks waiting for a request. When it receives one, it unmarshals the arguments, makes the up-call to the application code, marshals the reply, and goes back to watching the connection. There is thus no thread switching along the call chain, meaning the call is very efficient.

As explained above, a client can choose to multiplex multiple concurrent calls on a single connection, so once the server has received the request, and just before it makes the call into application code, it marks the connection as 'selectable', meaning that another thread should watch it to see if any other requests arrive. If they do, extra threads are dispatched to handle the concurrent calls. GIOP 1.2 actually allows the argument data for multiple calls to be interleaved on a connection, so the unmarshalling code has to handle that too. As soon as any multiplexing occurs on the connection, the aim of removing thread switching cannot be met, and there is inevitable inefficiency due to thread switching.

The `maxServerThreadPerConnection` parameter can be set to limit the number of threads that can be allocated to a single connection containing concurrent calls. Setting the parameter to 1 mimics the behaviour of omniORB versions before 4.0, that did not support calls multiplexed on one connection.

6.4.2 Thread pool mode

In thread pool mode, selected by setting the `threadPerConnectionPolicy` parameter to zero, a single thread watches all incoming connections. When a call arrives on one of them, a thread is chosen from a pool of threads, and set to work unmarshalling the arguments and performing the up-call. There is therefore at least one thread switch for each call.

The thread pool is not pre-initialised. Instead, threads are started on demand, and idle threads are stopped after a period of inactivity. The maximum number of threads that can be started in the pool is set with the `maxServerThreadPoolSize` parameter. The default is 100.

A common pattern in CORBA applications is for a client to make several calls to a single object in quick succession. To handle this situation most efficiently, the default behaviour is to not return a thread to the pool immediately after a call is finished. Instead, it is set to watch the connection it has just served for a short while, mimicking the behaviour in thread per connection mode. If a new call comes in during the watching period, the call is dispatched without any thread switching, just as in thread per connection mode. Of course, if the server is supporting a very large number of connections (more than the size of the thread pool), this policy can delay a call coming from another connection. If the `threadPoolWatchConnection` parameter is set to zero, connection watching is disabled and threads return to the pool immediately after finishing a single request.

In the face of multiplexed calls on a single connection, multiple threads from the pool can be dispatched for one connection, just as in thread per connection mode. With `threadPoolWatchConnection` set to the default value of 1, only the last thread servicing a connection will watch it when it finishes a request. Setting the parameter to a larger number allows the last n connections to watch the connection.

6.4.3 Policy transition

If the server is dealing with a relatively small number of connections, it is most efficient to use thread per connection mode. If the number of connections becomes too large, however, operating system limits on the number of threads may cause a significant slowdown, or even prevent the acceptance of new connections altogether.

To give the most efficient response in all circumstances, omniORB allows a server to start in thread per connection mode, and transition to thread pooling if many connections arrive. This is controlled with the `threadPerConnectionUpperLimit` and `threadPerConnectionLowerLimit` parameters. The upper limit must always be larger than the lower limit. The upper limit chooses the number of connections at which time the ORB transitions to thread pool mode; the lower limit selects the point at which the transition back to thread per connection is made.

For example, setting the upper limit to 50 and the lower limit to 30 would mean that the first 49 connections would receive dedicated threads. The 50th to arrive would trigger thread pooling. All future connections to arrive would make use of threads from the pool. Note that the existing dedicated threads continue to service their connections until the connections are closed. If the number of connections falls below 30, thread per connection is reactivated and new connections receive their own dedicated threads (up to the limit of 50 again). Once again, existing connections in thread pool mode stay in that mode until

they are closed.

6.5 Idle connection shutdown

It is wasteful to leave a connection open when it has been left unused for a considerable time. Too many idle connections could block out new connections when the system runs out of spare communication channels. For example, most platforms have a limit on the number of file handles a process can open. Many platforms have a very small default limit like 64. The value can often be increased to a maximum of a thousand or more by changing the 'ulimit' in the shell.

Every so often, a thread scans all open connections to see which are idle. The scanning period (in seconds) is set with the `scanGranularity` parameter. The default is 5 seconds.

Outgoing connections (initiated by clients) and incoming connections (initiated by servers) have separate idle timeouts. The timeouts are set with the `outConScanPeriod` and `inConScanPeriod` parameters respectively. The values are in seconds, and must be a multiple of the scan granularity.

Beware that setting `outConScanPeriod` or `inConScanPeriod` to be equal to (or less than) `scanGranularity` means that connections are considered candidates for closure immediately after they are opened. That can mean that the connections are closed before any calls have been sent through them. If oneway calls are used, such connection closure can result in silent loss of calls.

6.5.1 Interoperability Considerations

The IIOP specification allows both the client and the server to shutdown a connection unilaterally. When one end is about to shutdown a connection, it should send a `CloseConnection` message to the other end. It should also make sure that the message will reach the other end before it proceeds to shutdown the connection.

The client should distinguish between an orderly and an abnormal connection shutdown. When a client receives a `CloseConnection` message before the connection is closed, the condition is an orderly shutdown. If the message is not received, the condition is an abnormal shutdown. In an abnormal shutdown, the ORB should raise a `COMM_FAILURE` exception whereas in an orderly shutdown, the ORB should *not* raise an exception and should try to re-establish a new connection transparently.

omniORB implements these semantics completely. However, it is known that some ORBs are not (yet) able to distinguish between an orderly and an abnormal shutdown. Usually this is manifested as the client in these ORBs seeing a

COMM_FAILURE occasionally when connected to an omniORB server. The work-around is either to catch the exception in the application code and retry, or to turn off the idle connection shutdown inside the omniORB server.

Chapter 7

Transports and Endpoints

omniORB can support multiple network transports. All platforms (usually) have a TCP transport available. Unix platforms support a Unix domain socket transport. Platforms with the OpenSSL library available can support a TLS/SSL and HTTP(s) transport.

Servers must be configured in two ways with regard to transports: the transports and interfaces on which they listen, and the details that are published in IORs for clients to see. Usually the published details will be the same as the listening details, but there are times when it is useful to publish different information.

Details are selected with the `endPoint` family of parameters. The simplest is plain `endPoint`, which chooses a transport and interface details, and publishes the information in IORs. Endpoint parameters are in the form of URIs, with a scheme name of `'giop:'`, followed by the transport name. Different transports have different parameters following the transport.

TCP endpoints have the format:

```
giop:tcp:<host>:<port>
```

The host must be a valid host name or IP address for the server machine. It determines the network interface on which the server listens. The port selects the TCP port to listen on, which must be unoccupied. Either the host or port, or both can be left empty. If the host is empty, the ORB publishes the IP address of the first non-loopback network interface it can find (or the loopback if that is the only interface), but listens on *all* network interfaces. If the port is empty, the operating system chooses an *ephemeral* port.

Multiple TCP endpoints can be selected, either to specify multiple network interfaces on which to listen, or (less usefully) to select multiple TCP ports on which to listen.

If no `endPoint` parameters are set, the ORB assumes a single parameter of `giop:tcp::`, meaning IORs contain the address of the first non-loopback net-

work interface, the ORB listens on all interfaces, and the OS chooses a port number.

TLS/SSL endpoints have the same format as TCP ones, except 'tcp' is replaced with 'ssl'. Unix domain socket endpoints have the format:

```
giop:unix:<filename>
```

where the filename is the name of the socket within the filesystem. If the filename is left blank, the ORB chooses a name based on the process id and a timestamp.

To listen on an endpoint without publishing it in IORs, specify it with the `endPointNoPublish` configuration parameter. See below for more details about endpoint publishing.

7.1 Port ranges

Sometimes it is useful to restrict a server to listen on one of a range of ports, rather than pinning it to one particular port or allowing the OS to choose an ephemeral port. omniORB 4.2 introduced the ability to specify a range of ports using a hyphen. e.g. to listen on a port between 5000 and 5010 inclusive:

```
giop:tcp::5000-5010
```

omniORB randomly chooses a port in the range. If it finds that the chosen port is already occupied, it keeps trying different ports until it finds a free one. If all the ports in the range are occupied, it throws `CORBA.INITIALIZE`.

7.2 IPv6

On platforms where it is available, omniORB supports IPv6. On most Unix platforms, IPv6 sockets accept both IPv6 and IPv4 connections, so omniORB's default `giop:tcp::` endpoint accepts both IPv4 and IPv6 connections. On Windows versions before Windows Vista, each socket type only accepts incoming connections of the same type, so an IPv6 socket cannot be used with IPv4 clients. For this reason, the default `giop:tcp::` endpoint only listens for IPv4 connections. Since endpoints with a specific host name or address only listen on a single network interface, they are inherently limited to just one protocol family.

To explicitly ask for just IPv4 or just IPv6, an endpoint with the wildcard address for the protocol family should be used. For IPv4, the wildcard address is '0.0.0.0', and for IPv6 it is ':::'. So, to listen for IPv4 connections on all IPv4 network interfaces, use an endpoint of:

```
giop:tcp:0.0.0.0:
```

All IPv6 addresses contain colons, so the address portion in URIs must be contained within [] characters. Therefore, to listen just for IPv6 connections on all IPv6 interfaces, use the somewhat cryptic:

```
giop:tcp:[::]:
```

To listen for both IPv4 and IPv6 connections on Windows versions prior to Vista, both endpoints must be explicitly provided.

7.2.1 Link local addresses

In IPv6, all network interfaces are assigned a *link local* address, starting with the digits fe80. The link local address is only valid on the same ‘link’ as the interface, meaning directly connected to the interface, or possibly on the same subnet, depending on how the network is switched. To connect to a server’s link local address, a client has to know which of its network interfaces is on the same link as the server. Since there is no way for omniORB to know which local interface a remote link local address may be connected to, and in extreme circumstances may even end up contacting the wrong server if it picks the wrong interface, link local addresses are not considered valid. Servers do not publish link local addresses in their IORs.

7.3 Endpoint publishing

For clients to be able to connect to a server, the server publishes endpoint information in its IORs (Interoperable Object References). Normally, omniORB publishes the first available address for each of the endpoints it is listening on.

The endpoint information to publish is determined by the `endPointPublish` configuration parameter. It contains a comma-separated list of publish rules. The rules are applied in turn to each of the configured endpoints; if a rule matches an endpoint, it causes one or more endpoints to be published.

The following core rules are supported:

<code>addr</code>	the first natural address of the endpoint
<code>ipv4</code>	the first IPv4 address of a TCP or SSL endpoint
<code>ipv6</code>	the first IPv6 address of a TCP or SSL endpoint
<code>name</code>	the first address that can be resolved to a name
<code>hostname</code>	the result of the <code>gethostname()</code> system call
<code>fqdn</code>	the fully-qualified domain name

The core rules can be combined using the vertical bar operator to try several rules in turn until one succeeds. e.g:

<code>name ipv6 ipv4</code>	the name of the endpoint if it has one; failing that, its first IPv6 address; failing that, its first IPv4 address.
-----------------------------	---

Multiple rules can be combined using the comma operator to publish more than one endpoint. e.g.

<code>name,addr</code>	the name of the endpoint (if it has one), followed by its first address.
------------------------	--

For endpoints with multiple addresses (e.g. TCP endpoints on multi-homed machines), the `all()` manipulator causes all addresses to be published. e.g.:

<code>all(addr)</code>	all addresses are published
<code>all(name)</code>	all addresses that resolve to names are published
<code>all(name addr)</code>	all addresses are published by name if they have one, address otherwise.
<code>all(name,addr)</code>	all addresses are published by name (if they have one), and by address.
<code>all(name), all(addr)</code>	first the names of all addresses are published, followed by all the addresses.

A specific endpoint can be published by giving its endpoint URI, even if the server is not listening on that endpoint. e.g.:

```
giop:tcp:not.my.host:12345
giop:unix:/not/my/socket-file
```

If the host or port number for a TCP or SSL URI are missed out, they are filled in with the details from each listening TCP/SSL endpoint. This can be used to publish a different name for a TCP/SSL endpoint that is using an ephemeral port, for example.

omniORB 4.0 supported two options related to endpoint publishing that are superseded by the `endPointPublish` parameter, and so are now deprecated. Setting `endPointPublishAllIFs` to 1 is equivalent to setting `endPointPublish` to `'all(addr)'`. The `endPointNoListen` parameter is equivalent to adding endpoint URIs to the `endPointPublish` parameter.

7.3.1 POA-specific endpoint publishing

It can sometimes be useful to publish different sets of endpoints for different objects in the same server. To enable that, you can create a POA with the omniORB-specific EndpointPublishPolicy, giving a sequence of endpoint strings:

```
eps = ["giop:tcp:hostname1:10000",
       "giop:tcp:hostname2:20000"]
policy = orb.create_policy(omniPolicy.ENDPOINT_PUBLISH_POLICY_TYPE, eps)
```

The endpoints must be fully specified—unlike the global publish specifications, an empty port number is *not* filled with the chosen listening port.

Note that the publishing policy only affects the *published* endpoints—it does not change the global endpoints that the ORB is listening on to receive incoming connections.

7.4 Connection selection and acceptance

In the face of IORs containing details about multiple different endpoints, clients have to know how to choose the one to use to connect a server. Similarly, servers may wish to restrict which clients can connect to particular transports. This is achieved with *transport rules*.

7.5 Client transport rules

The clientTransportRule parameter is used to filter and prioritise the order in which transports specified in an IOR are tried. Each rule has the form:

<address mask> [action]+

The address mask can be one of

- | | |
|------------------------------|--|
| 1. localhost | The address of this machine |
| 2. w.x.yz/m1.m2.m3.m4 | An IPv4 address with bits selected by the mask, e.g. 172.16.0.0/255.240.0.0 |
| 3. w.x.yz/prefixlen | An IPv4 address with <i>prefixlen</i> significant bits, e.g. 172.16.2.0/24 |
| 4. a:b:c:d:e:f:g:h/prefixlen | An IPv6 address with <i>prefixlen</i> significant bits, e.g. 3ffe:505:2:1::/64 |
| 5. * | Wildcard that matches any address |

The action is one or more of the following:

1. none Do not use this address
2. tcp Use a TCP transport
3. ssl Use an SSL transport
4. unix Use a Unix socket transport
5. http Use an HTTP transport
6. bidir Connections to this address can be used
bidirectionally (see section 7.7)

The transport-selecting actions form a prioritised list, so an action of ‘unix,ssl,tcp’ means to use a Unix transport if there is one, failing that an SSL transport, failing *that* a TCP transport. In the absence of any explicit rules, the client uses the implicit rule of ‘* unix,ssl,tcp’.

If more than one rule is specified, they are prioritised in the order they are specified. For example, the configuration file might contain:

```
clientTransportRule = 192.168.1.0/255.255.255.0  unix,tcp
clientTransportRule = 172.16.0.0/255.240.0.0      unix,tcp
                  = *                             none
```

This would be useful if there is a fast network (192.168.1.0) which should be used in preference to another network (172.16.0.0), and connections to other networks are not permitted at all.

In general, the result of filtering the endpoint specifications in an IOR with the client transport rule will be a prioritised list of transports and networks. (If the transport rules do not prioritise one endpoint over another, the order the endpoints are listed in the IOR is used.) When trying to contact an object, the ORB tries its possible endpoints in turn, until it finds one with which it can contact the object. Only after it has unsuccessfully tried all permissible endpoints will it raise a TRANSIENT exception to indicate that the connect failed.

7.6 Server transport rules

Server transport rules have the same format as client transport rules. Rather than being used to select which of a set of ways to contact a machine, they are used to determine whether or not to accept connections from particular clients. In this example, we only allow connections from our intranet:

```
serverTransportRule = localhost                unix,tcp,ssl
                  = 172.16.0.0/255.240.0.0      tcp,ssl
                  = *                             none
```

And in this one, we accept only SSL connections if the client is not on the intranet:

```

serverTransportRule = localhost          unix,tcp,ssl
                    = 172.16.0.0/255.240.0.0  tcp,ssl
                    = *                    ssl,bidir

```

In the absence of any explicit rules, the server uses the implicit rule of ‘* unix, ssl, tcp’, meaning any kind of connection (other than HTTP) is accepted from any client.

7.7 Bidirectional GIOP

omniORB supports bidirectional GIOP, which allows callbacks to be made using a connection opened by the original client, rather than the normal model where the server opens a new connection for the callback. This is important for negotiating firewalls, since they tend not to allow connections back on arbitrary ports.

There are several steps required for bidirectional GIOP to be enabled for a callback. Both the client and server must be configured correctly. On the client side, these conditions must be met:

- The `offerBiDirectionalGIOP` parameter must be set to `true`.
- The client transport rule for the target server must contain the `bidir` action.
- The POA containing the callback object (or objects) must have been created with a `BidirectionalPolicy` value of `BOTH`.

On the server side, these conditions must be met:

- The `acceptBiDirectionalGIOP` parameter must be set to `true`.
- The server transport rule for the requesting client must contain the `bidir` action.
- The POA hosting the object contacted by the client must have been created with a `BidirectionalPolicy` value of `BOTH`.

7.8 TLS / SSL transport

omniORB supports a TLS / SSL transport, using OpenSSL. It is only built if OpenSSL is available. On platforms using Autoconf, it is autodetected in many locations, or its location can be given with the `--with-openssl=` argument to configure. On other platforms, the `OPEN_SSL_ROOT` make variable must be set in the platform file.

To use the SSL transport from Python you must import and set parameters in the `omniORB.sslTP` module before calling `CORBA.ORB_init()`. To initialise the module, you must call the `certificate_authority_file()`, `key_file()` and `key_file_password()` functions, providing the file names of the certificate authority and encryption keys, and the key file password.

7.8.1 Self-signed certificate authority

By default, omniORB configures OpenSSL to require both clients and servers to have certificates that are signed by a Certificate Authority (CA). It is possible to use a public CA to obtain keys that can be independently verified, but for many purposes, it is sufficient to use a private CA to sign all the keys in use in an application. The following is a brief description of how to become your own certificate authority and issue and sign certificates, using the OpenSSL command line tools.

Before starting, find the default `openssl.cnf` file that was installed with OpenSSL, copy it to a suitable location, and edit it as you feel appropriate. Now, build a certificate directory structure, authority key and certificate:

```
mkdir demoCA demoCA/private demoCA/newcerts

openssl req -config openssl.cnf -x509 -newkey rsa:2048 \
    -keyout demoCA/private/cakey.pem -out demoCA/cacert.pem -days 3650

echo 01 >demoCA/serial
touch demoCA/index.txt
```

Next, issue a key request and sign it:

```
openssl req -config openssl.cnf -new -keyout server_key.pem \
    -out server_req.pem -days 3650

openssl ca -config openssl.cnf -policy policy_anything \
    -out server_cert.pem -in server_req.pem
```

Amongst other things, you now have a server key file in `server_key.pem` and a certificate in `server_cert.pem`. To make a single file containing both the key and the certificate, suitable for use in omniORB, concatenate the key and certificate files together. You can skip the human-readable(ish) text in the certificate file before the `-----BEGIN CERTIFICATE-----` marker.

If need be, create more certificates for servers and clients in the same way.

7.9 HTTP, HTTPS and WebSocket transport

omniORB includes an omniORB-specific HTTP transport. It works by encapsulating GIOP messages into HTTP messages, which can make it easier to transport through firewalls and proxies that understand HTTP but not GIOP. It supports the use of HTTP proxies, reverse proxies and load balancers. It can optionally establish WebSocket connections, which avoid many of the limitations of pure HTTP, but are not quite as widely accepted.

To use the HTTP transport from Python you must import the `omniORB.httpTP` module before calling `CORBA.ORB_init()`.

7.9.1 HTTP limitations

Normal client-server CORBA calls match the semantics of HTTP — the client sends a request and blocks waiting for the server to respond, meaning that in simple uses, the communication is pure, valid HTTP, and can therefore safely pass through proxies. However, there are a number of situations in which GIOP semantics do not match HTTP. In these cases, the communication works if an omniORB client is connected directly to an omniORB server, but can fail if a proxy or other system is interpreting the HTTP messages along the communication path:

- If the `oneCallPerConnection` configuration parameter is set to the non-default value of `false`, a multi-threaded client can send multiple concurrent calls on a single connection, meaning multiple HTTP requests are made without waiting for each to receive a reply.
- If bidirectional GIOP is enabled, the server can send a message to the client that is not in response to a client request.
- Web proxies can choose to open new connections at any time, and therefore the client's idea of the lifetime of a connection does not necessarily match what the server sees. This means that codeset information, which is only transmitted on the first call on a connection, may be missing from the point of view of the server.
- Some web proxies and load balancers routinely close connections after a client has sent a request, without sending the request on to the server. The client therefore sees the connection fail, but cannot know that the server did not receive the request. It therefore has to fail the call with a `COMM_FAILURE` exception with completion status `COMPLETED_MAYBE`. Application code must be prepared to handle the situation.

To minimise these issues with proxies, it is safest to keep `oneCallPerConnection` set to `true`, avoid bidirectional GIOP, and make use of the `defaultCharCodeSet` and `defaultWCharCodeSet` parameters to choose suitable codesets.

Alternatively, clients can ‘upgrade’ the HTTP connection to a WebSockets connection, in which cases messages are sent in a binary framing format that *does* permit the use of full GIOP semantics. Upgrading an HTTP connection to a WebSockets connection requires that all intermediary servers (proxies, load balancers, etc.) support the WebSocket protocol, so there are some environments in which plain HTTP communication succeeds but WebSockets fail.

7.9.2 Endpoint and transport rule specification

The HTTP transport uses endpoint URIs of the form `giop:http:url`, where the *url* is a full `http://`, `https://`, `ws://` or `wss://` URL. That means the URIs appear to duplicate the ‘http’:

```
giop:http:http://server.example.com:8000/call
giop:http:https://secure.example.com:443/invoke
giop:http:ws://websocket.example.com:8080/ws
giop:http:wss://websocket-secure.example.com:8443/ws
```

The path part of the URL can be set to any value. On the client side, the client makes an HTTP POST request to the URL, specifying the path; the server checks that the path matches what it expects. The ability to specify a path this way can be helpful when configuring path-based routing in load balancer configurations.

If no port is specified on the server endpoint, the server uses an ephemeral port; it does not default to 80 or 443.

Servers always support upgrade of connections to WebSocket. The use of a `ws://` or `wss://` URL determines the URL that is published in object references, and thus whether clients will attempt to use WebSockets or not.

The transport specification ‘http’ is not in the default client or server transport rules (as described in section 7.5). To enable the use of HTTP, the client and server transport rules could for example contain ‘* unix,tcp,ssl,http’.

7.9.3 Client connections

As with all other transports, a client can connect to a server that uses the HTTP transport using an IOR in string form, or an object reference received from another CORBA call. Clients can *also* connect by giving a suitable URL to `ORB::string_to_object()`.

In this case, the URL should be a simple plain URL, not a `corbaloc` URI. The URL path must match the patch in the server’s endpoint specification. The CORBA object key should follow a # character:

```
obj = orb.string_to_object("https://server.host.com/call#obj_key");
```

For this to work, the server should publish objects with plain object keys, as described in section 8.5.

7.9.4 HTTP proxies

Clients can connect via a web proxy. The `httpProxy` configuration can be set to an `http` or `https` proxy URL. If the proxy requires basic authentication, the `httpProxyUsername` and `httpProxyPassword` parameters can be set.

When connecting through a proxy, the behaviour depends on whether the client is connecting to an HTTP or HTTPS server, and whether it is attempting to use WebSockets. When connecting with plain HTTP, the request is sent directly to the proxy, and the proxy forwards it at an HTTP level. In this situation, it is essential that only pure HTTP-compliant messages are sent.

When connecting to an HTTPS server or upgrading the connection to WebSockets, the client makes a `CONNECT` request to the proxy. If accepted by the proxy, that opens a transparent tunnel through to the server. In that situation, as long as nothing else intercepts and attempts to interpret the data, the omniORB client is in effect directly connected to the omniORB server, and there is more chance that transfers that are not strictly legal HTTP will succeed.

7.9.5 HTTPS keys and certificates

Support for HTTPS uses the same concepts as the SSL transport. For each configuration option with a name starting `'ssl'`, there is an equivalent option starting `'https'`.

7.9.6 In-message encryption

In some environments, the use of HTTPS is not sufficient to guarantee end-to-end security between client and server. There are at least two situations in which that can arise:

- Some transparent web proxies intercept HTTPS connections and act as a decrypting man-in-the-middle. For that to work, the client and server must accept the proxy's certificates of course, but that may be the only way for the client to connect to the server.
- On the server side, it can be useful to have a load balancer that performs HTTPS off-load in front of the server. In that case, the client connects with HTTPS, but the server sees a plain HTTP connection.

To ensure message security in those cases, the HTTP transport supports in-message encryption. Import `omniORB.httpCrypto` to enable the an encryption implementation that uses AES-256 for message encryption and RSA with pre-shared public keys for key transfer. To use it, on the server side, registering the public keys of two known clients:

```
from omniORB import httpCrypto
httpCrypto.init("server-ident", "server_private.pem", True)
httpCrypto.addClient("client-ident1", "client1_public.pem", True)
httpCrypto.addClient("client-ident2", "client2_public.pem", True)
```

and on the client:

```
from omniORB import httpCrypto
httpCrypto.init("client-ident1", "client1_private.pem", True)
httpCrypto.addServer("http://server.example.com:8000/call",
                    "server_public.pem", True)
```

7.10 ZIOP

`omniORB` has support for ZIOP, which compresses transmitted messages. To use it, import `omniORB.omniZIOP`.

On Unix platforms, ZIOP support is automatically enabled if the configure script detects `zlib`. To enable it on Windows, set the `EnableZIOP` make variable in the platform configuration file.

`omniORB` has an almost complete implementation of the ZIOP specification, with the following extensions and differences:

1. Client-side policies are global, set with `omniZIOP.setGlobalPolicies()`. `CORBA.Object._set_policy_overrides()` is not supported.
2. POAs can be created with ZIOP policies as shown in `examples/ziop/ziop_srv.py`, but in the absence of specific policies, they also use the global policies set with `omniZIOP.setGlobalPolicies()`. This is useful to apply ZIOP policies to the `RootPOA` or `omniINSPOA`.

In addition to the standard policies, whether or not to enable ZIOP is determined by client and server transport rules. For a client to use ZIOP, the matching client transport rule must include `'ziop'`; similarly, for a server to use ZIOP, the matching server transport rule must include `'ziop'`. e.g. to use the examples:

```
ziop_srv.py -ORBserverTransportRule "* unix,ssl,tcp,ziop"
```

```
ziop_clt.py -ORBclientTransportRule "* unix,ssl,tcp,ziop" IOR:...
```

This allows you to enable ZIOP for WAN links, but disable it for LAN communication, for example.

7.10.1 Forcing ZIOP Policies

The fact that a server supports ZIOP is encoded in its IORs. This means that if a client uses a corbaloc URI to reference an object, the object reference does not contain ZIOP details, and thus the communication cannot use ZIOP. If a client is absolutely certain that a server supports ZIOP, it can extend an object reference with ZIOP details using `omniZIOP.setServerPolicies()`. Using the new object reference, the client will be able to make ZIOP calls.

```
ziop_obj = omniZIOP.setServerPolicies(obj, policies)
```

Creating a ZIOP-enabling object reference in this way is dangerous! If the server does not actually support ZIOP, it will receive compressed messages that it cannot handle. A well-behaved server will throw a `CORBA.MARSHAL` exception in response, or perhaps just drop the invalid connection.

7.11 Connection Management Extension

The `omniConnectionMgmt` module provides an `omniORB`-specific extension for application-level connection management. Its purpose is to allow clients and servers to negotiate private GIOP connections, and to control how the connections are used in multi-threaded situations.

The `omniConnectionMgmt` library has two functions:

```
init()
makeRestrictedReference(object_ref,
                        connection_id,
                        max_connections,
                        max_threads,
                        data_batch,
                        permit_interleaved,
                        server_hold_open);
};
```

The `init()` function must be called before `CORBA.ORB_init()` in every process that is to take part in the connection management.

The `makeRestrictedReference()` function is the single entry-point to the connection management functionality. It builds an annotated object reference that contains information for the connection management system. It returns a new reference, leaving the original object reference unchanged.

7.11.1 Client-side parameters

These parameters affect the client side of a connection:

`connection_id`

This number identifies the private connection set. All object references with the same `connection_id` will share the same set of GIOP connections. Object references with different connection ids are guaranteed to use different connections from each other, and from object references that have not been annotated with `makeRestrictedReference()`.

`max_connections`

This parameter overrides the omniORB `maxGIOPConnectionPerServer` configuration parameter for the given `connection_id`. It determines the maximum number of separate GIOP connections that will be opened to the object's server to service concurrent calls. It is common to set this value to 1, indicating that only one connection will be used for the given `connection_id`. Note that this parameter can only be used to reduce the default `maxGIOPConnectionPerServer` value, not increase it.

`data_batch`

omniORB usually configures its TCP connections to disable Nagle's algorithm, which batches small messages together into single IP packages, since that is best for the usual CORBA usage pattern of two-way requests. Setting this parameter to true overrides that, and enables Nagle's algorithm on TCP connections or equivalent functionality on other transports. This can increase throughput if a client is sending a large number of small oneway calls.

`permit_interleaved`

This parameter overrides the `oneCallPerConnection` configuration parameter that determines whether multi-threaded clients can interleave calls on a single connection, issuing a new request message while a previous request is still waiting for a reply. If `permit_interleaved` is true, clients can interleave messages; if it is false, they cannot.

7.11.2 Server-side parameters

These parameters affect the client side of a connection:

`max_threads`

This parameter overrides the global `maxServerThreadPerConnection` configuration parameter that determines the maximum number of concurrent threads the server will use to service requests coming from a connection. Note that

this parameter is only relevant if either the client permits interleaved calls, or if oneway operations are used, since those are the only circumstances under which the server can receive a new request on a connection while already handling a request. As with the `max_connections` client-side parameter, this parameter can only reduce the default number of threads, not increase it.

`server_hold_open`

Normally, both clients and servers can decide to close a GIOP connection at any time. When using normal two-way calls, this is no problem since if a server closes a connection, the client is guaranteed to notice it when it waits for a reply, and can retry the call if necessary. With oneway calls, however, if a server closes a connection just as the client is sending a request, the client will not know whether the oneway call was received or not, and the call will potentially be lost. By setting the `server_hold_open` parameter to true, the server will not close the connection, relying on the client to do so. In that case, oneway calls will not be lost unless there is a network problem that breaks the GIOP connection.

7.11.3 Usage

The `omniConnectionMgmt` extension is very easy to use—simply call the `init()` method in all processes involved, then restrict references as required. The `makeRestrictedReference()` function adds profile information to the object reference's IOR, meaning that the parameters become part of the object reference and are transmitted along with it. In other words, a server can create a restricted reference and send it to a client, and the client will automatically make use of the restricted parameters when it invokes operations on the object reference. Alternatively, a client can restrict a normal reference it receives, in order to change its own behaviour.

Chapter 8

Interoperable Naming Service

omniORB supports the Interoperable Naming Service (INS). The following is a summary of its facilities.

8.1 Object URIs

As well as accepting IOR-format strings, `orb.string_to_object()` also supports two Uniform Resource Identifier (URI) [BLFIM98] formats, which can be used to specify objects in a convenient human-readable form.

8.1.1 corbaloc

corbaloc URIs allow you to specify object references which can be contacted by IIOP, or found through `ORB::resolve_initial_references()`. To specify an IIOP object reference, you use a URI of the form:

```
corbaloc:iiop:<host>:<port>/<object key>
```

for example:

```
corbaloc:iiop:myhost.example.com:1234/MyObjectKey
```

which specifies an object with key 'MyObjectKey' within a process running on myhost.example.com listening on port 1234. Object keys containing non-ASCII characters can use the standard URI % escapes:

```
corbaloc:iiop:myhost.example.com:1234/My%ef0bjectKey
```

denotes an object key with the value 239 (hex ef) in the third octet.

The protocol name 'iiop' can be abbreviated to the empty string, so the original URI can be written:

```
corbaloc::myhost.example.com:1234/MyObjectKey
```

The IANA has assigned port number 2809¹ for use by corbaloc, so if the server is listening on that port, you can leave the port number out. The following two URIs refer to the same object:

```
corbaloc::myhost.example.com:2809/MyObjectKey
corbaloc::myhost.example.com/MyObjectKey
```

You can specify an object which is available at more than one location by separating the locations with commas:

```
corbaloc::myhost.example.com,:localhost:1234/MyObjectKey
```

Note that you must restate the protocol for each address, hence the ':' before 'localhost'. It could equally have been written 'iiop:localhost'.

You can also specify an IIOP version number:

```
corbaloc::1.2@myhost.example.com/MyObjectKey
```

Specifying IIOP versions above 1.0 is slightly risky since higher versions make use of various information stored in IORs that is not present in a corbaloc URI. It is generally best to contact initial corbaloc objects with IIOP 1.0, and rely on higher versions for all other object references.

8.1.2 Other transports

The only transport specified in the CORBA standard is *iiop*, but omniORB also supports the following extensions:

ssliop

Equivalent semantics to *iiop*, but the server is contacted using SSL / TLS. As with *iiop*, the address details are of the form *host:port*.

omniunix

The omniORB Unix domain socket transport. The address details are of the form *filename*.

¹Not 2089 as printed in [OMG00]!

8.1.3 HTTP URLs

If the omniORB-specific HTTP transport is enabled (see section 7.9), then HTTP URLs are also supported. The format is

scheme://<host>[:port]/<path>#<object key>

Where *scheme* is one of http, https, ws or wss. For example:

```
http://myhost.example.com/call#MyObjectKey
wss://myhost.example.com/websocket#MyObjectKey
```

8.1.4 Resolve initial references

A corbaloc: can also specify a call to `resolve_initial_references()`. This

```
orb.string_to_object("corbaloc:rir:/NameService");
```

is identical in behaviour to

```
orb.resolve_initial_references("NameService");
```

8.1.5 corbaname

corbaname URIs cause `string_to_object()` to look-up a name in a CORBA Naming service. They are an extension of the corbaloc syntax:

corbaname:<corbaloc location>/<object key>#<stringified name>

for example:

```
corbaname::myhost/NameService#project/example/echo.obj
corbaname:rir:/NameService#project/example/echo.obj
```

The object found with the corbaloc-style portion must be of type `CosNaming::NamingContext`, or something derived from it. If the object key (or rir name) is 'NameService', it can be left out:

```
corbaname::myhost#project/example/echo.obj
corbaname:rir:#project/example/echo.obj
```

The stringified name portion can also be left out, in which case the URI denotes the `CosNaming::NamingContext` which would have been used for a look-up:

```
corbaname::myhost.example.com
corbaname:rir:
```

The first of these examples is the easiest way of specifying the location of a naming service.

8.2 Configuring resolve_initial_references

The INS specifies two standard command line arguments that provide a portable way of configuring `ORB::resolve_initial_references()`:

8.2.1 ORBInitRef

-ORBInitRef takes an argument of the form `<ObjectId>=<ObjectURI>`. So, for example, with command line arguments of:

```
-ORBInitRef NameService=corbaname::myhost.example.com
```

`resolve_initial_references("NameService")` will return a reference to the object with key 'NameService' available on `myhost.example.com`, port 2809. Since IOR-format strings are considered URIs, you can also say things like:

```
-ORBInitRef NameService=IOR:00ff...
```

8.2.2 ORBDefaultInitRef

-ORBDefaultInitRef provides a prefix string which is used to resolve otherwise unknown names. When `resolve_initial_references()` is unable to resolve a name which has been specifically configured (with -ORBInitRef), it constructs a string consisting of the default prefix, a '/' character, and the name requested. The string is then fed to `string_to_object()`. So, for example, with a command line of:

```
-ORBDefaultInitRef corbaloc::myhost.example.com
```

a call to `resolve_initial_references("MyService")` will return the object reference denoted by 'corbaloc::myhost.example.com/MyService'.

Similarly, a corbaname prefix can be used to cause look-ups in the naming service. Note, however, that since a '/' character is always added to the prefix, it is impossible to specify a look-up in the root context of the naming service—you have to use a sub-context, like:

```
-ORBDefaultInitRef corbaname::myhost.example.com#services
```

8.3 omniNames

8.3.1 NamingContextExt

omniNames supports the extended `CosNaming::NamingContextExt` interface:

```

module CosNaming {
  interface NamingContextExt : NamingContext {
    typedef string StringName;
    typedef string Address;
    typedef string URLString;

    StringName to_string(in Name n)          raises(InvalidName);
    Name       to_name  (in StringName sn) raises(InvalidName);

    exception InvalidAddress {};

    URLString to_url(in Address addr, in StringName sn)
      raises(InvalidAddress, InvalidName);

    Object resolve_str(in StringName n)
      raises(NotFound, CannotProceed, InvalidName, AlreadyBound);
  };
};

```

`to_string()` and `to_name()` convert from `CosNaming::Name` sequences to flattened strings and vice-versa. Calling these operations involves remote calls to the naming service, so they are not particularly efficient. The `omniORB.URI` module contains equivalent `nameToString()` and `stringToName()` functions, which do not involve remote calls.

A `CosNaming::Name` is stringified by separating name components with `'/'` characters. The `kind` and `id` fields of each component are separated by `'.'` characters. If the `kind` field is empty, the representation has no trailing `'.'`; if the `id` is empty, the representation starts with a `'.'` character; if both `id` and `kind` are empty, the representation is just a `'.'`. The backslash `'\'` is used to escape the meaning of `'/'`, `'.'` and `'\'` itself.

`to_url()` takes a corbaloc style address and key string (but without the `corbaloc:` part), and a stringified name, and returns a corbaname URI (incorrectly called a URL) string, having properly escaped any invalid characters. The specification does not make it clear whether or not the address string should also be escaped by the operation; `omniORB` does not escape it. For this reason, it is best to avoid calling `to_url()` if the address part contains escapable characters. The local function `omniORB.URI.addrAndNameToURI()` is equivalent.

`resolve_str()` is equivalent to calling `to_name()` followed by the inherited `resolve()` operation. There are no string-based equivalents of the various bind operations.

8.3.2 Use with corbaname

To make it easy to use `omniNames` with corbaname URIs, it starts with the default port of 2809, and an object key of `'NameService'` for the root naming con-

text.

8.4 omniMapper

omniMapper is a simple daemon which listens on port 2809 (or any other port), and redirects IIOP requests for configured object keys to associated persistent object references. It can be used to make a naming service (even an old non-INS aware version of omniNames or other ORB's naming service) appear on port 2809 with the object key 'NameService'. The same goes for any other service you may wish to specify, such as an interface repository. omniMapper is started with a command line of:

```
omniMapper [-port <port>] [-config <config file>] [-v]
```

The -port option allows you to choose a port other than the default 2809 to listen on. The -config option specifies a location for the configuration file. The default name is /etc/omniMapper.cfg, or C:\omniMapper.cfg on Windows. omniMapper does not normally print anything; the -v option makes it verbose so it prints configuration information and a record of the redirections it makes, to standard output.

The configuration file is very simple. Each line contains a string to be used as an object key, some white space, and an IOR (or any valid URI) that it will redirect that object key to. Comments should be prefixed with a '#' character. For example:

```
# Example omniMapper.cfg
NameService      IOR:000f...
InterfaceRepository IOR:0100...
```

omniMapper can either be run on a single machine, in much the same way as omniNames, or it can be run on *every* machine, with a common configuration file. That way, each machine's omniORB configuration file could contain the line:

```
ORBDefaultInitRef corbaloc::localhost
```

8.5 Creating objects with plain object keys

In normal use, omniORB creates object keys containing various information including POA names and various non-ASCII characters. Since object keys are supposed to be opaque, this is not usually a problem. The INS breaks this opacity and requires servers to create objects with human-friendly keys.

If you wish to make your objects available with human-friendly URIs, there are two options. The first is to use `omniMapper` as described above, in conjunction with a `PERSISTENT` POA. The second is to create objects with the required keys yourself. You do this using a POA with the special property that the object keys it creates contain only the object ids given to the POA, and no other data.

There is a pre-defined POA with the correct policies named `'omniINSPOA'`, acquired from `resolve_initial_references()`. This POA has the `USER_ID` and `PERSISTENT` policies. It is a normal POA in all other respects, so you can activate/deactivate it, create children, and so on, in the usual way. Children of the `omniINSPOA` do not inherit its special properties of creating plain object keys.

If the `omniINSPOA`'s policies are not suitable for your application, you can create a different POA, giving it the `omniORB`-specific 'plain object keys' policy:

```
policy = orb.create_policy(omniPolicy.PLAIN_OBJECT_KEYS_POLICY_TYPE, True)
```

The other policies must be compatible:

- `PERSISTENT` lifecycle policy
- `USER_ID` id assignment policy
- `USE_ACTIVE_OBJECT_MAP_ONLY` request processing policy

You can choose any thread policy and provide an `omniORB` endpoint publishing policy.

Chapter 9

Code set conversion

omniORB supports full code set negotiation, used to select and translate between different character sets, for the transmission of chars, strings, wchars and wstrings. The support is mostly transparent to application code, but there are a number of options that can be selected. This chapter covers the options, and also gives some pointers about how to implement your own code sets, in case the ones that come with omniORB are not sufficient.

9.1 Native code set

For the ORB to know how to handle strings given to it by the application, it must know what code set they are represented with, so it can properly translate them if need be.

In Python 3.x, all Python strings are Unicode, so it always behaves as if the native char code set is UTF-8.

For Python 2.x, the default is ISO 8859-1 (Latin 1). A different code set can be chosen at initialisation time with the `nativeCharCodeSet` parameter. The supported code sets are printed out at initialisation time if the ORB `traceLevel` is 15 or greater. Some applications may need to set the native char code set to UTF-8, allowing the full Unicode range to be supported in strings.

wchar and wstring are always represented by the Python Unicode type, so there is no need to select a native code set for wchar.

9.2 Default code sets

The way code set conversion is meant to work in CORBA communication is that each client and server has a *native* code set that it uses for character data in application code, and supports a number of *transmission* code sets that it uses for communication. When a client connects to a server, the client picks one of

the server's transmission code sets to use for the interaction. For that to work, the client plainly has to know the server's supported transmission code sets.

Code set information from servers is embedded in IORs. A client with an IOR from a server should therefore know what transmission code sets the server supports. This approach can fail for two reasons:

1. A corbaloc URI (see chapter 8) does not contain any code set information.
2. Some badly-behaved servers that do support code set conversion fail to put codeset information in their IORs.

Similarly, a badly-behaved client may fail to specify codeset information when it first uses a connection to a server, meaning that the server does not know the transmission codeset used by the client.

The CORBA standard says that if a server has not specified transmission code set information, clients must assume that they only support ISO-8859-1 for char and string, and do not support wchar and wstring at all. The effect is that client code receives `DATA_CONVERSION` or `BAD_PARAM` exceptions.

To avoid this issue, omniORB allows you to configure *default* code sets that are used as a server's transmission code sets if they are not otherwise known. Set `defaultCharCodeSet` for char and string data, and `defaultWCharCodeSet` for wchar and wstring data.

9.3 Code set library

To save space in the main ORB core library, most of the code set implementations are in a separate library. To load it from Python, you must import the `omniORB.codesets` module before calling `CORBA.ORB_init()`.

9.4 Implementing new code sets

Code sets must currently be implemented in C++. See the omniORB for C++ documentation for details.

Chapter 10

Interceptors

omniORBpy has limited interceptor support. Interceptors permit the application to insert processing at various points along the call chain, as requests are processed. The Portable Interceptors API is not supported.

10.1 Request interceptors

Interceptors for incoming and outgoing requests are registered using functions in the `omniORB.interceptors` module:

```
addClientSendRequest()
addClientReceiveReply()
addServerReceiveRequest()
addServerSendReply()
addServerSendException()
```

To register an interceptor function, call the relevant registration function with a callable argument. The callable will be called with two or three arguments. The first argument is a string containing the name of the operation being invoked; the second is the collection of service contexts to be retrieved or filled in. `ServerSendException` has a third argument, the repository id of the exception being thrown.

When receiving service contexts (in the `ClientReceiveReply` and `ServerReceiveRequest` interceptors), the second argument is a tuple of 2-tuples. In each 2-tuple, the first item is the service context id and the second item is the CDR encapsulation of the service context. The encapsulation can be decoded with `omniORB.cdrUnmarshal()` (but only if you know the type to decode it to).

When sending service contexts (`ClientSendRequest`, `ServerSendReply`, and `ServerSendException`), the second argument is an empty list. The interceptor function can choose to add one or more service context tuples, with the same form described above, by appending to the list. Encapsulations are created with

```
omniORB.cdrMarshal().
```

Interceptor registration functions may only be called before the ORB is initialised. Attempting to call them later results in a `BAD_INV_ORDER` exception.

10.2 Thread interceptors

Thread interceptors are registered using functions in the `omniORB.interceptors` module:

```
addAssignUpcallThread
addAssignAMIThread
```

To register thread interceptors, call the relevant registration function with a callable argument. The callable can be a simple function that returns `None`, or a generator that yields once. When a thread is assigned to perform server upcalls or AMI calls, the corresponding function is called. If it is a simple function, the function is called when the thread is assigned. If it is a generator, it is called when the thread is assigned, yields to permit the thread to execute, and then resumes when the thread is unassigned. For example:

```
def upcallInterceptor():
    print("This thread is about to be used to call into server code")
    yield
    print("The thread has finished")

omniORB.interceptors.addAssignUpcallThread(upcallInterceptor)
```

Chapter 11

Objects by value

omniORBpy supports objects by value, declared with the `valuetype` keyword in IDL. This chapter outlines some issues to do with using `valuetypes` in omniORB. You are assumed to have read the relevant parts of the CORBA specification, specifically chapters 4 and 5 of the CORBA 2.6 specification, and section 1.3.10 of the Python language mapping, version 1.2.

11.1 Features

omniORB supports the complete objects by value specification, with the exception of custom `valuetypes`. All other features including value boxes, value sharing semantics, abstract `valuetypes`, and abstract interfaces are supported.

11.2 Value sharing and local calls

When `valuetypes` are passed as parameters in CORBA calls (i.e. calls on CORBA objects declared with `interface` in IDL), the structure of related values is maintained. Consider, for example, the following IDL definitions (which are from the example code in `src/examples/valuetype/simple`):

```
module ValueTest {
    valuetype One {
        public string s;
        public long   l;
    };

    interface Test {
        One op1(in One a, in One b);
    };
};
```

If the client to the Test object passes the same value in both parameters, just one value is transmitted, and the object implementation receives a copy of the single value, with references to it in both parameters.

In the case that the object is remote from the client, there is obviously a copying step involved. In the case that the object is in the same address space as the client, the same copying semantics must be maintained so that the object implementation can modify the values it receives without the client seeing the modifications. To support that, omniORB must copy the entire parameter list in one operation, in case there is sharing between different parameters. Such copying is a rather more time-consuming process than the parameter-by-parameter copy that takes place in calls not involving valuetypes.

To avoid the overhead of copying parameters in this way, applications can choose to relax the semantics of value copying in local calls, so values are not copied at all, but are passed by reference. In that case, the client to a call *will* see any modifications to the values it passes as parameters (and similarly, the object implementation will see any changes the client makes to returned values). To choose this option, set the `copyValuesInLocalCalls` configuration parameter to zero.

11.3 Value factories

As specified in section 1.3.10 of the Python language mapping (version 1.2), factories are automatically registered for values with no operations. This means that in common usage where values are just used to hold state, the application code does not need to implement and register factories. The application may still register different factories if it requires.

If the IDL definitions specify operations on values, the application is supposed to provide implementations of the operations, meaning that it must register suitable factories. If the application chooses to ignore the operations and just manipulate the data inside the values, omniidl can be asked to register factories for *all* values, not just ones with no operations, using the `-Wbfactories` option.

The Python language mapping says a value factory should be “a class instance with a `__call__` method taking no arguments”. omniORBpy is less restrictive than that, and permits the use of *any* callable object, in particular the value implementation class itself.

11.4 Standard value boxes

The standard `CORBA.StringValue` and `CORBA.WStringValue` value boxes are available to application code. To make the definitions available in IDL, `#include`

the standard `orb.idl`.

11.5 Values inside Anys

Valuetypes inserted into Anys cause a number of interesting issues. Even when inside Anys, values are required to support complete sharing semantics. Take this IDL for example:

```
module ValueTest {
    valuetype One {
        public string s;
        public long   l;
    };

    interface AnyTest {
        void op1(in One v, in Any a);
    };
};
```

Now, suppose the client behaves as follows:

```
v = One_impl("hello", 123)
a = CORBA.Any(ValueTest._tc_One, v)
obj.op1(v, a)
```

then on the server side:

```
class AnyTest_impl:
    ...
    def op1(self, v, a):
        v2 = a.value()
        assert v2 is v
```

This is all very well in this kind of simple situation, but problems can arise if truncatable valuetypes are used. Imagine this derived value:

```
module ValueTest {
    valuetype Two : truncatable One {
        public double d;
    };
};
```

Now, suppose that the client shown above sends an instance of valuetype Two in both parameters, and suppose that the server has not seen the definition of valuetype Two. In this situation, as the first parameter is unmarshalled, it will be truncated to valuetype One, as required. Now, when the Any is unmarshalled, it refers to the same value, which has been truncated. So, even though the TypeCode in the Any indicates that the value has type Two, the stored value

actually has type `One`. If the receiver of the `Any` tries to pass it on, transmission will fail because the `Any`'s value does not match its `TypeCode`.

In the opposite situation, where an `Any` parameter comes before a value-type parameter, a different problem occurs. In that case, as the `Any` is unmarshalled, there is no type information available for `valuetype Two`, so `omniORBpy` constructs a suitable type based on the transmitted `TypeCode`. Because `omniORBpy` is unable to know how (and indeed if) the application has implemented `valuetype One`, the generated class for `valuetype Two` is not derived from the application's `One` class. When the second parameter is unmarshalled, it is given as an indirection to the previously-marshalled value inside the `Any`. The parameter is therefore set to the constructed `Two` type, rather than being truncated to an instance of the application's registered `One` type.

Because of these issues, it is best to avoid defining interfaces that mix value-types and `Anys` in a single operation, and certainly to avoid trying to share plain values with values inside `Anys`.

Chapter 12

Asynchronous Method Invocation

omniORB 4.2 and later support Asynchronous Method Invocation, AMI, as defined in the CORBA Messaging specification. It supports both the polling and callback models of asynchronous calls. Note that omniORB does not support the other parts of the Messaging specification such as Quality of Service, Routing and Persistent requests.

While omniORB mainly targets the 2.6 version of the CORBA specification, the AMI support follows the CORBA Messaging specification as described in the CORBA 3.1 specification, chapter 17 [OMG08]. That version of the specification is largely the same as the one in CORBA 2.6. The only significant difference is that exception replies in the callback model use a simpler interface-independent mapping.

12.1 Implied IDL

AMI works by defining some additional *implied IDL* for each interface in the real IDL. The implied IDL contains type and operation definitions that enable asynchronous calls.

As a guide to the implied IDL, there is a special `ami` back-end to `omniidl` that outputs the implied IDL for the given input IDL. For example, given the Echo example IDL:

```
// echo.idl
interface Echo {
    string echoString(in string mesg);
};
```

You can output the implied IDL using

```
omniidl -bami echo.idl
```

That outputs the following to standard out:

```
// ReplyHandler for interface Echo
interface AMI_EchoHandler : Messaging::ReplyHandler {
    void echoString(in string ami_return_val);
    void echoString_excep(in ::Messaging::ExceptionHolder excep_holder);
};

// Poller valuetype for interface Echo
abstract valuetype AMI_EchoPoller : Messaging::Poller {
    void echoString(in unsigned long ami_timeout, out string ami_return_val);
};

// AMI implied operations for interface Echo
interface Echo {
    void sendc_echoString(in ::AMI_EchoHandler ami_handler, in string mesg);
    ::AMI_EchoPoller sendp_echoString(in string mesg);
};
```

Alternatively, you can use the `-Wbdump` option to output an interleaved version that shows the original IDL and the implied IDL together.

Note that the implied IDL output is for information only. You should not compile it, but rather instruct the `omniidl` Python back-end to generate the corresponding Python definitions.

12.2 Generating AMI stubs

To generate stub code including AMI types and operations, give the `-Wbami` command line option to `omniidl`'s python back-end:

```
omniidl -bpython -Wbami echo.idl
```

That generates the normal Python stubs and skeletons, plus all the definitions in the implied IDL.

12.3 AMI examples

Example AMI clients for the `Example::Echo` server can be found in `examples/ami`.

Chapter 13

Resources

There are a number of useful online resources related to omniORB:

- <https://www.omniorb.net/> is the main omniORB web site.
- The omniORB mailing list is the first port of call for questions that are not answered in this document or in the FAQ. Subscription information and archives are at <https://www.omniorb.net/list.html>
- Commercial support is available from <https://www.omniorb-support.com/>

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