JacORB 2.3.1.0 Programming Guide

The JacORB Team

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1 Introduction

This document gives an introduction to programming distributed applications with JacORB, a free Java object request broker. JacORB comes with full source code, a couple of CORBA Object Service implementations, and a number of example programs. The JacORB version described in this document is JacORB 2.3.1.0.

1.1 A Brief CORBA introduction

CORBA models distributed resources as objects that provide a well-defined interface. CORBA lets you invoke services through remote invocations (RPCs). Since the transfer syntax for sending messages to objects is strictly defined, it is possible to exchange requests and replies between processes running program written in arbitrary programming languages and hosted on arbitrary hardware and operating systems. Target addresses are represented as Interoperable Object References (IORs), which contain transport addresses as well as identifiers needed to dispatch incoming messages to implementations.

Interfaces to remote objects are described declaratively in an programming language-independent Interface Definition Language (IDL), which can be used to automatically generate language-specific stub code.

It is important to stress that:

- CORBA objects as seen by clients are abstract entities. Their behavior is implemented by artifacts in potentially arbitrary, even non-OO languages. These artifacts are called servants in CORBA terminology. A servant is not the same as the object. Servants require an ORB implementation to maintain the relationship to objects and to mediate requests and responses.

- CORBA objects achieve location transparency, i.e., clients need not be (and generally are not) aware of the actual target hosts where servants reside. However, complete distribution transparency is not achieved in the sense that clients would not notice a difference between a local function call and a remote CORBA invocation. This is due to factors such as increased latency, network error conditions, and CORBA-specific initialization code in applications, and data type mappings.

Please see [BVD01, Sie00, Vin97] for more information and additional details, and [HV99] for advanced issues.
1.2 Project History

JacORB originated in 1995 (was it 1996?) in the CS department at Freie Universität Berlin (FUB). It evolved from a small Java RPC library and a stub compiler that would process Java interfaces. This predecessor was written — most for fun and out of curiosity — by Boris Bokowski and Gerald Brose because at that time no Java RMI was available. The two of us then realized how close the Java interface syntax was to CORBA IDL, so we wrote an IDL grammar for our parser generator and moved to GIOP and IIOP as the transport protocol. It was shortly before Christmas 1996 when the first interoperable GIOP request was sent from a JacORB client to an IONA Orbix server. For a long time, JacORB was the only free (in the GNU sense) Java/CORBA implementation available, and it soon enjoyed widespread interest, at first mostly in academic projects, but commercial use followed soon after.

For a while, Gerald developed JacORB as a one-man-project until a few student projects and master theses started adding to it, most notably Reimo Tiedemann’s POA implementation, and Nicolas Noffke’s Implementation Repository and Portable Interceptor implementations. Other early contributors were Sebastian Müller, who wrote the Appligator, and Herbert Kiefer, who added a policy domain service. The Appligator and the policy domain service are no longer part of the JacORB distribution.

A more recent addition is Alphonse Bendt’s implementation of the CORBA Notification Services as part of his master’s theses. Substantial additions to the JacORB core were made by André Spiegel, who contributed OBV and AMI implementations. Other substantial contributions to JacORB have been added over time by the team at PrismTech UK (Steve Osselton, Nick Cross, Simon McQueen, Jason Courage). Still other active contributors are Francisco Reverbel of the JBoss team (RMI/IIOP), David Robison, who contributed CSIv2 and Phil Mesnier of OCI (http://www.ociweb.com).

JacORB continues to be used for research at FUB, especially in the field of distributed object security. Even though a number of people from the core team have left FUB; Gerald is with Projektron BCS (http://www.projektron.de), Reimo is with CoreMedia (http://www.coremedia.com), Nico and Alphonse are with Xtradyne (http://www.xtradyne.com) (now part of PrismTech (http://www.prismtech.com)) and André Spiegel is now a free-lance developer and consultant (http://www.free-software-consulting.com), the JacORB project is still rooted at Freie Universität Berlin, which hosts the JacORB web and CVS server.

Due to the limited number of developers, the philosophy around the development has never been to achieve feature-completeness beyond the core 90%, but standards compliance and quality. (e.g., JacORB 2.0 does not come with a PolicyManager). Brand-new and less widely-used features had to wait until the specification had reached a minimum maturity — or until someone offered project funding.
1.3 Support

The JacORB core team and the user community together provide best effort support over our mailing lists.

For commercial support please contact support@prismtech.com.

1.4 Contributing — Donations

In essence, the early development years were entirely funded by public research. JacORB did receive some sponsoring over the years, but not as much as would have been desirable. A few development tasks that would otherwise not have been possible could be payed for, but more would have been possible — and still is.

If you feel that returning some of the value created by the use of Open Source software in your company is a wise investment in the future of that the software (maintenance, quality improvements, further development) in the future, then you should contact us about donations.

Buying hardware and sending it to us is one option. It is also possible to directly donate money to the JacORB project at Freie Universität Berlin. If approval for outright donations is difficult to obtain at your company, we can send you an invoice for, e.g., CORBA consulting.

1.5 Contributing — Development

If you want to contribute to the development of the software directly, you should do the following:

- download JacORB and run the software to gain some first-hand expertise first
- read this document and other sources of CORBA documentation, such as [BVD01], and the OMG’s set of specifications (CORBA spec., IDL/Java language mapping)
- start reading the code
- subscribe to the jacorb-developer mailing list to share your expertise
- contact us to get subscribed to the core team’s mailing list and gain CVS access
- read the coding guide line
- contribute code and test cases

1.6 Limitations, Feedback

A few limitations and known bugs (list is incomplete):
• the IDL compiler does not support
  – the context construct
• the API documentation and this document are incomplete.

1.6.1 Feedback, Bug reports

For bug reporting, please use our Bugzilla bug tracking system available at http://www.jacorb.org/bugzilla. Please send problems as well as criticism and experience reports to our developer mailing list available from http://www.jacorb.org/contact.html.
2 Installing JacORB

In this chapter we explain how to obtain and install JacORB, and give an overview of the package contents.

2.1 Downloading JacORB

JacORB can be downloaded as a g-zipped tar–archive or as a zip–archive from the JacORB home page at http://www.jacorb.org.

To install JacORB, first unzip and untar (or simply unzip) the archive somewhere. This will result in a new directory JacORB2_3. After this follow the instructions in JacORB2_3/doc/INSTALL.

2.2 Installation

2.2.1 Requirements

JacORB requires JDK 1.5 or above properly installed on your machine. To build JacORB (and compile the examples) you need to have the XML–based make tool “Ant” (1.7.1 or later) installed on your machine. Ant can be downloaded from http://jakarta.apache.org/ant. All make files (build.xml) are written for this tool. To rebuild JacORB completely, just type ant in the installation directory. Optionally, you might want to do a ant clean first.

For SSL, you need an implementation of the SSL protocol. We currently support Oracle’s JSSE Reference implementation included in the JDK.

2.2.2 Dependencies

JacORB depends upon the following third party software

1. Apache Avalon Framework (Version 4.1.2 or 4.1.5)
2. Apache LogKit (Version 1.2)

These may be obtained from http://avalon.apache.org
3 Configuration

This chapter explains the general mechanism for configuring JacORB and lists all configuration properties. Note that ORB configuration has changed from version 2.1 to 2.2, in particular the names and locations of the standard configuration files.

If you are upgrading from a previous version, please note that JacORB will still work with the old files, but you will have to copy your existing jacorb.properties file to JacORB_HOME/etc/jacorb.properties, or rename it to orb.properties if you want it loaded from your user home directory as before.

3.1 Configuration Mechanism

JacORB has a number of configuration options which can be set as Java properties. There are three options for setting properties:

- in properties files
- as command line properties, and
- as properties passed as arguments to ORB.init() in the code of your applications.

In the case of a single JVM with multiple ORB instances, it may be required to either share configuration options between ORBs, or to separate the individual configurations from each other. We explain how properties can be set for sharing or for individual ORB instances.

3.1.1 Properties files

JacORB looks for a few standard properties files, a common file called orb.properties, and an ORB-specific file called <orbid>.properties, where <orbid> is the name of an ORB instance that was explicitly configured. Moreover, JacORB can load custom properties files from arbitrary locations. We explain each of these files in turn.

The common properties file

The reason for having a common properties file is that a single JacORB installation may be shared by a number of users with a set of common default properties. These may be refined by
users in their own properties files but still provide reasonable defaults for the environment. Note that it is not required to have a common properties file as all configuration options can also be set in other files, on the commandline or in the code.

JacORB looks for the common properties file `orb.properties` in the following places:

1. in the `lib` directory of the JDK installation. (The JDK’s home directory denoted by the system property ”java.home”).
2. in the user home directory. (This is denoted by the system property ”user.home”. On Windows, this is `c:\documents\username`, on Unices it’s `˜user`. If in doubt where your home directory is, write a small Java programm that prints out this property.
3. on the class path.

The common properties file is searched in the order presented above, so you may actually be loading multiple files of this name. If a properties file is found it is loaded, and any property values defined in this file will override values of the same property that were loaded earlier. Loading properties files from the classpath is useful when distributing applications packaged in JAR files.

**The ORB properties file**

Having ORB-specific properties files is necessary when multiple ORB instances live in the same process, but need to have separate configurations, e.g., some ORBs use SSL and others don’t, or some ORBs need to listen on separate but predefined ports. To let colocated ORBs use and retrieve separate configurations, JacORB provides a lookup mechanisms based on a specific property, the ORBid property. The default value for the ORBid is `jacorb`, ie. is the ORBid is not explicitly set anywhere, it defaults to `jacorb`. Note that this ORBid is reserved, ie., you cannot explicitly set your ORBid to this value. To use different configurations for different ORBs, you simply pass different ORBid values to your ORBs.

JacORB looks for ORB properties files in these places:

1. `jacorb.config.dir/etc/orbid.properties`, if that exists, or
2. `jacorb.home/etc/orbid.properties`, or
3. the current directory (`'./orbid.properties.'`)
4. on the class path.

The `jacorb.config.dir` and `jacorb.home` properties must be set for JacORB to be able to use a preconfigured configuration directory. The `jacorb.home` property defaults to `'.'`, if unset. Setting these properties can be done in the `orb.properties` file, or by passing a property in on the commandline, like this:

```bash
$ jaco -Djacorb.config.dir=c:/ -DORBid=example test.Example
```
This commandline causes JacORB to look for a file called example.properties in c:/etc. If the -DORBid=example had been ommitted, the name of the ORB properties file that JacORB would try to load would have been jacob.properties, because that is the default value for the ORBId. A good starting point is to have a common properties file that sets the jacorb.config.dir property, and then have put a jacorb.properties file in that directory.

Note, however, that the added flexibility of using multiple configuration files may lead to individual properties defined in multiple files. You must know the order in which your configuration files are loaded to avoid confusion over property settings not having the expected effect! For this reason, JacORB outputs log messages to the terminal that show the names of the properties files as they are loaded. This log message always goes to the terminal because the actual JacORB logging is not yet configured at this stage. It can be suppressed by setting the jacorb.config.log.verbosity property to a value below 3.

Custom properties files

In addition to the standard JacORB properties files, a custom properties file can be loaded by passing the name of that properties file the custom.props property to JacORB. This can be handy for application-specific settings that you want to distribute with your code.

The value of this property is the path to a properties file, which contains the properties you want to load. As an example, imagine that you usually use plain TCP/IP connections, but in some cases want to use SSL (see section 11). The different ways of achieving this are

- Use just one properties file, but you will have to edit that file if you want to switch between SSL and plaintext connections.

- Use commandline properties exclusively (cf. below), which may lead to very long commands

- Use a command property file for all applications and different custom properties files for each application.

For example, you could start a JacORB program like this:

$ jaco -Dcustom.props=c:/tmp/ns.props org.jacorb.naming.NameServer

In addition to loading any standard properties files found in the places listed above, JacORB will now also load configuration properties from the file c:/tmp/ns.props, but this last file will be loaded after the default properties files and its values will thus take precedence over earlier settings.
3.1.2 Command-line properties

In the same way as the custom.props property in the example above, arbitrary other Java properties can be passed to JacORB programs using the -D<prop name>=<prop value> command line syntax for the java interpreter, but can be used in the same way with the jaco script. Note that the properties must precede the class name on the command line. For example to override the ORB initial references for NameService the following may be used:

```
jaco -DORBInitRef.NameService=file:///usr/users/...../NameService.ior Server
```

The ORB configuration mechanism will give configuration properties passed in this way precedence over property values found in configuration files.

Anything that follows after the class name is interpreted (by java) as a command line argument to the class and will be visible in the args parameter of the classes main method. For example

```
jaco Server
   -ORBInitRef.NameService=file:///usr/users/....NameService.ior
```

3.1.3 Arguments to ORB.init()

For more application–specific properties, you can pass a java.util.Properties object to ORB.init() during application initialization. Properties set this way will override properties set by a properties file. The following code snippet demonstrates how to pass in a Properties object (args is the String array containing command line arguments):

```
java.util.Properties props = new java.util.Properties();
props.setProperty("jacorb.implname","StandardNS");
org.omg.CORBA.ORB orb = org.omg.CORBA.ORB.init(args, props);
```

3.2 Configuration Options

We are now ready to have a look at the most basic JacORB configuration properties. As a starting point, you should look at the file /etc/jacorb_properties.template, which you can adapt to your own needs.

3.2.1 Initial references

Initial references are object references that are available to CORBA application through the bootstrap orb.resolve_initial_service() API call. This call takes a string argument as the name of an initial reference and returns a CORBA object reference, e.g., to the initial name service.
### Initial references configuration

- **ORBInitRef.NameService** = corbaloc::160.45.110.41:38693/StandardNS/NameServer-POA/_root
- **ORBInitRef.NameService** = file://c:/NS_Ref
- **ORBInitRef.NameService** = http://www.x.y.z/~user/NS_Ref
- **ORBInitRef.TradingService** = http://www.x.y.z/~user/TraderRef

The string value for **ORBInitRef.NameService** is a URL for a resource used to set up the JacORB name server. This URL will be used by the ORB to locate the file used to store the name server’s object reference (see also chapter 5).

### 3.2.2 Logging

JacORB uses external log kit implementations for writing logs. The default log kit is the Apache LogKit implementation. To plug in another logger, a developer must implement the `org.jacorb.util.LoggerFactory` interface and supply that class name as the value of the **jacorb.log.loggerFactory** property.
The interface is

```java
package org.jacorb.util;
public interface LoggerFactory
    String getLoggingBackendName();
    Logger getNamedLogger(String name);
    Logger getNamedRootLogger(String name);
    Logger getNamedLogger(String name, String fileName, long maxFileSize)
    void setDefaultLogFile(String fileName, long maxLogSize)
```

The new factory must return Loggers that implement `org.apache.avalon.framework.logger.Logger`. An example is provided (See `org.jacorb.util.ConsoleLogger`) which simply uses `org.apache.avalon.framework.logger.ConsoleLogger` to output to the terminal e.g.

```java
public class ConsoleLoggerFactory implements LoggerFactory
    public ConsoleLoggerFactory()
    {
        target = new ConsoleLogger();
    }
...
    public Logger getNamedLogger(String name)
    {
        return target;
    }
...
```

**Log levels and different log components**

The JacORB logging mechanism can be fine-tuned to set different log levels for different components of JacORB. It is still possible to rely only on one single, default log level. This log level is specified like this (note that the properties have changed from previous JacORB versions!):

```
# Name of the factory class that plugs in a given log kit
# The default value is JacORB’s own factory for the Apache LogKit. Only edit (or uncomment) if you want a different log kit.
#jacorb.log.loggerFactory=org.jacorb.util.LogKitLoggerFactory
```
# log levels:
#
# 0 = fatal errors only = "almost off" (FATAL ERRORS)
# 1 = non-fatal errors and exceptions (ERROR)
# 2 = important messages (WARN)
# 3 = informational messages and exceptions (INFO)
# 4 = debug-level output (DEBUG) (may confuse the unaware user :-)
jacorb.log.default.verbosity=3

For other components, the individual log levels are set using log properties specific to that component, e.g.,

jacorb.naming.log.verbosity=0

will turn logging off for the naming service, but all other parts of the ORB will still use the default log level. The general pattern for the log level property is jacorb.<component>.log.verbosity. Currently available logging components are

- activator
- jacorb.giop
- jacorb.giop.conn
- iiop.conn
- imr.locate
- imr.state
- naming
- orb
- orb.singleton
- orb.basic
- orb.factory
- orb.iiop
- orb.interceptors
- poa
- SAS
- SAS.CSS
- SAS.GSSUP
- SAS.TSS
- security
- security.jsse
- util.tpool
Logging output to a file

The properties specific to file logging are the following:

```plaintext
# where does output go? Terminal is default
jacorb.logfile=c:/tmp/jacorb.log

# filename for logging from the singleton ORB
# the file will be placed in the same directory
# as jacorb.logfile
jacorb.logfile.singleton=orbsingleton

# Append to an existing log file or overwrite? (Applies to
# file logging only)
jacorb.logfile.append=on

# If jacorb.logfile.append is on, set rolling log size in kilobytes.
# A value of 0 implies no rolling log
jacorb.logfile.maxLogSize=0
```

If the `jacorb.logfile` property is not set, output will be sent to the terminal. If the `jacorb.logfile` property is set to an explicitly filename then output will be sent to that file. Note that it is NOT recommended that multiple JVM processes send output to the same file as this could lead to file corruption. Alternatively if the `jacorb.logfile` property ends in `$implname` e.g.

```
jacorb.logfile=c:/tmp/$implname
```

and the `jacorb.implname` property has been set, output will be logged to a file with the same name as the `jacorb.implname` property value. See section 3.2.5 for more information on the `jacorb.implname` property. The `jacorb.logfile.append` value tells the logger whether to overwrite existing log files or to append to the existing log file. The `jacorb.logfile.maxLogSize` property, finally, determines how large a log file may become before the logger automatically creates a new file. This value is in kilobytes. If it is set to 0, log files may become arbitrarily large, no log file rotation is used. If the value of `jacorb.logfile` ends with the special string `ImplName`, this postfix will be replaced with the current ImplName of the ORB that uses the logging. See 3.2.5 for more details about ImplName.

Note that the singleton ORB is treated in a special way. To enable filelogging for it, you need to additionally set the property `jacorb.logfile.singleton` to a filename. If the property `jacorb.logfile` includes a directoryname, the singleton ORB log file will get this directory prepended. Otherwise its plain value will be used. A timestamp will be appended so that logging to the same directory won’t clash. Also the suffix .log will be appended.

The `jacorb.poa.monitoring` property determines whether the POA should bring up a monitoring GUI for servers that let you examine the dynamic behavior of your POA, e.g. how
long the request queue gets and whether your thread pool is big enough. Also, this tool lets you change the state of a POA, e.g. from active to holding. Please see chapter 6 on the POA for more details.

The singleton ORB will use the logging component `jacob.orb.singleton` for logging.

### 3.2.3 Typecode Compaction

Using the property

```
jacorb.compactTypecodes=off
```

causes JacORB to strip off all optional information from Typecode’s before marshalling them. This will remove all optional data from the typecode (essentially the equivalent of calling `get_compact_typecode`). This produces smaller network packages and thereby can give a positive effect on performance.

Disadvantages of this are that the CORBA Notification Service relies on typecodes for complex filter notation and this also may cause interoperability problems with other orbs during typecode comparisons. For instance the comparison of Typecode’s that were received across the net with local one’s (from a Helper class) using `equal` will fail.

That’s because the following holds (see OMG doc):

```
MyTypeHelper.id().equal(MyTypeHelper.id()) => TRUE
MyTypeHelper.id().equal(MyTypeHelper.id()
 .get_compacted_typecode()) => FALSE
```

JacORB will (if compaction is enabled) always invoke `get_compacted_typecode` before marshalling a typecode.

Note: it’s not necessary to compare TypeCode’s using `equal`. The method `equivalent` does a less strict comparison that omits the optional information.

Note: For details of the MIOP configuration see 12.2

### 3.2.4 Acceptor Exception Event Plugin

This plugin is implemented by `org.jacorb.orb.listener.AcceptorExceptionListener`.

```
package org.jacorb.orb.listener;
public interface AcceptorExceptionListener extendsEventListener
  void exceptionCaught(AcceptorExceptionEvent ae);
```

The configuration property is
If the server listener thread receives an exception while doing the ServerSocket.accept() it will construct a org.jacorb.orb.listener.AcceptorExceptionEvent and notify the configured implementation. The Event allows the following to be retrieved:

```java
public ORB getORB()
public Throwable getException()
```

The default implementation, org.jacorb.orb.listener.DefaultAcceptorExceptionListener, will simply shutdown the ORB on all Errors and for SSLExceptions that are thrown before any socket connections have been made. If the developer wishes they may plugin their own for more fine grained control.

In order to detect whether the exception has been thrown on the first attempt or any attempt after that the developer may use the following function within their listener implementation.

```java
public void exceptionCaught(AcceptorExceptionEvent ae) {
  ...
  if (((org.jacorb.orb.iiop.IIOPListener.Acceptor)
       ae.getSource()).getAcceptorsLoop()) {
    ...
```

gAcceptorsLoop returns false if the event has been thrown on the initial loop, or true on any loop after that.

Note that if the default implementation is used it is possible that due to e.g. an SSLException the listener will fail to accept on the server socket after the root POA is resolved which means that the ORB will be shutdown. Therefore future calls on that POA will fail with a 'POA destroyed' message.

### 3.2.5 Implname and CORBA Objects

A JacORB object key consists of `<impl name>/<poa name>/<object oid>`. The lifespan of CORBA objects are defined by the POA policy LifespanPolicyValue.

Transient objects are those whose lifespans are bounded by the process in which they were created. Once a transient object has been destroyed any clients still holding references to those objects should receive a OBJECT_NOT_EXIST. This applies even if the transient object is recreated as it is a new object reference. To achieve this JacORB replaces the implname portion of the key with transient data.

Persistent objects are those that may live beyond the lifetime of the process that created them. The implname property should be configured in this case. It should be set to a unique name to form part of the object identity. If it is not set, an exception will be thrown. This property may
be configured in the jacorb.properties (where an example shows it set to StandardImplName) or in the code of the server e.g.

```java
/* create and set properties */
java.util.Properties props = new java.util.Properties();
props.setProperty("jacorb.use_imr", "on");
props.setProperty("jacorb.implname", "MyName");

/* init ORB */
orb = org.omg.CORBA.ORB.init(args, props);
```

The implname property allows a program to run with a different implementation name so that it will not accept references created by another persistent POA with the same POA name. A common problem is where the developer has two persistent servers running with the same implname and POA names when one tries to contact the other. Rather than calling server x, server y performs local call. This is because there is no way of distinguishing the two servers; the developer should have used different implnames (e.g. UUIDs).

### Corbaloc with JacORB Implname and CORBA Objects

Normally corbaloc is used to provide a shortcut to refer to CORBA objects. However the stringified key portion corresponds to the octet sequence in the object_key member of a GIOP Request or LocateRequest header as defined in section 15.4 of CORBA 2.3. Further the key_string uses the escape conventions described in RFC 2396 to map away from octet values that cannot directly be part of a URL. This means the key string might look like:

```
corbaloc:iiop:10.1.0.4:18000/FooBar/ServiceName/V_3%f1%lc%9b%11%db%b7%e9%bd%snQ%ea%85%qV_3%f0%1c%9b%11%db%e9%bd%snQ%ea%85TA5%f0%1c%9b%11%db%7%e9%bd%snQ%ea%85
```

With JacORB, for persistent objects, the developer may configure the implname, poa name and object key. This should mean that the corbaloc sequence should be more readable:

```
corbaloc:iiop:10.1.0.4:42811/imr_demo/ImRDemoServerPOA/imr_demo
```

With a transient object the key may look like:

```
corbaloc:iiop:10.1.0.4:42818/26498480905/%00%14%3e45%0d%0b%10%3e
```

As it is not possible to construct a transient object with a readable key some developers may find it useful to use the objectKeyMap facility within JacORB to refer to their transient objects. Note the objectKey functionality may also be used with persistent objects.

This property provides more readable corbaloc URLs by mapping the actual object key to an arbitrary string. The mapping below would permit clients of a name service to access it using corbaloc::ipaddress:portnum/NameService. The property also accepts the following mappings:
• IOR, resource, jndi, URL (e.g. file, http)

Note that `jacorb.orb.objectKeyMap.name` is configurable both through the `jacorb.properties` file and through the proprietary function

```java
ORB::addObjectKey(String name, String)
```

Example usage

```java
jacorb.orb.objectKeyMap.NameService=file:///home/rnc/NameSingleton.ior
```

This then allows the corbaloc key portion to simply be ‘NameService’.

The JacORB utility `dior` may be used to decode IORs. This has an additional command line option to output a corbaloc representation of an IOR. See chapter 22.

### 3.2.6 Network Event Logging

An enhancement has been added to JacORB that allows a developer to monitor TCP and SSL connections. Note that for both of these implementations full information may only retrieved with a successful connection; e.g. if the connection could not be established there will be no certificates.

**TCP Monitoring**

To monitor TCP connections a developer should implement the following interface

```java
package org.jacorb.orb.listener;
public interface TCPConnectionListener extends EventListener
    void connectionOpened(TCPConnectionEvent e);
    void connectionClosed(TCPConnectionEvent e);
```

The classname should then be specified in the property

```java
jacorb.net.tcp_listener
```

The standard java event interface is followed; the developer’s code will receive the `TCPConnectionEvent` which allows the following information to be retrieved:

```java
public String getLocalIP()
public int getLocalPort()
public String getRemoteIP()
public int getRemotePort()
```

Note that the `TCPConnectionEvent` extends `java.util.EventObject` and the `EventObject.getSource` operation will return the `IIOPConnection` of the TCP connection.
SSL Monitoring

To monitor SSL sessions a developer should implement the following interface

```java
package org.jacorb.orb.listener;
public interface SSLSessionListener extends EventListener {
    void sessionCreated(SSLSessionEvent e);
    void handshakeException(SSLSessionEvent e);
    void keyException(SSLSessionEvent e);
    void peerUnverifiedException(SSLSessionEvent e);
    void protocolException(SSLSessionEvent e);
    void sslException(SSLSessionEvent e);
}
```

The class name should then be specified in the property

`jacorb.security.ssl.ssl_listener`

The standard java event interface is followed; the developer’s code will receive the SSLSessionEvent which allows the following information to be retrieved:

```java
public String getLocalIP()
public int getLocalPort()
public String getRemoteIP()
public int getRemotePort()
public String getRemoteDN()
public X509Certificate[] getPeerCertificateChain()
```

Note that `getRemoteDN` will simply return a concatenated string of the certificates. For that reason it is deprecated; `getPeerCertificateChain` should be used instead as that allows a developer to extract specific information from the certificate. In order to detect a succesful handshake the implementation delegates to the JSSE `javax.net.ssl.HandShakeCompletedListener`. When using JDK1.3 JSSE the JSSE may not throw for instance a handshakeException but a sslException. Similar to above, SSLSessionEvent extends java.util.EventObject. The EventObject.getSource operation will return the source of the HandshakeCompletedEvent.

### 3.2.7 IORMutator

An enhancement has been added to JacORB that allows a developer to alter incoming and outgoing objects at a very low level within the ORB. While the majority of the users would not require this ability, it is useful within scenarios where for instance, a user is running with legacy network elements which have multiple, identical IP addresses. This allows them to mutate the IORs as shown below.

This is a very powerful ability that must be used with caution. As it operates at the CDRStream level it is easy to break the ORB and cause unpredictable behaviour.
Adding a Mutator

The developer should firstly extend the following abstract class.

```java
class IORMutator
{
    protected org.omg.ETF.Connection connection;

    public abstract IOR mutateIncoming (IOR object);
    public abstract IOR mutateOutgoing (IOR object);
}
```

The classname should then be specified in the property

`jacorb.iormutator`

The IORMutator class also has a `org.omg.ETF.Connection` connection variable. This variable will be updated with the current transport information for the respective streams. Note, altering the information within the transport is undefined. The mutateIncoming operation will be called for CDRInputStream operations and the mutateOutgoing for CDROutputStream operations.

3.2.8 Network and Sockets

IP Addresses

On a multihomed machine the IOR will contain only one of the configured IP address (even if OAIAddr or jacorb.ior_proxy_host is used). In order to add both IP addresses the developer could use an IORInterceptor to either:

- add a second IIOPProfile with the alternate IP address and implement another ProfileSelector to select this alternate address. See Chapter 18.
- add a TAG_ALTERNATE_IIO_ADDRESS component to the existing IIOPProfile and set network connection timeouts correctly so client connection attempts to the wrong IP will eventually fail.

NAT and firewalls

Network Address Translation (NAT) frequently causes a lot of problems if internal CORBA objects need to be accessed from outside the NAT network. Cause of these problems is that object IORs contains host’s IP address but internal (inside the NAT) IPs are not accessible from outer network. Simplest solution is using the `jacorb.ior_proxy_host` and DNS names instead of IP addresses. E.g. we have the 192.168.10.* network managed by NAT. Its gateway has inner IP: 192.168.10.1 and outer IP: 10.30.102.67. Here are 2 cases:

- Client JacORB application. No additional adjustments need to be done for the client application except firewall (if exists) configuration to allow passing the outgoing connection to the server object(s).
3.2 Configuration Options

- Server or acting both client and server JacORB application. There is additional adjustments are required.

To make server object behind the NAT accessible from outer network the following configuration steps need to be done:

- Check that DNS name for the host is set. It should be mapped e.g. to the 192.168.10.128 IP inside NAT and to 10.30.102.67 outside the NAT.

- Update the jacorb.properties file (host has ‘server-host’ DNS name for example). Set following properties to:
  
  `jacorb.ior_proxy_host=server-host`
  `jacorb.dns.enable=on`

- Choose and define the server object’s port (this will allow to easy port mapping by NAT and firewall). This could be done either by jacorb.properties file editing, e.g.:
  
  `OAPort=57998`

  where 57998 is pre-defined port number or by using the `-DOAPort=57998` command line parameter. Note if OAPort parameter is defined in jacorb.properties it will be used for all server objects that are using the same jacorb.properties file. Thus, for many server objects command line parameter is more applicable. Also, remember that ports with numbers below the 1024 are treated as system ports and require root privileges for their creation.

- Setup port forwarding in NAT and firewall according to their configuration guides. Note that port numbers should be the same, e.g. if server uses 15242 port it should have bound to the 15242 gateway port.

If Implementation repository is used the corresponding properties `jacorb.imr.ior_proxy_host` and `jacorb.imr.ior_proxy_port` need to be defined similar to the `jacorb.ior_proxy_host` and `jacorb.ior_proxy_port`.

Also, using the `jacorb.ior_proxy_address` property is more convenient but it should be defined for each server object independently to prevent errors during ports creation.

Parameter `jacorb.dns.force_resolve` allow to controlling host’s Fully Qualified Domain Names (FQDN) resolution. If there is necessity to use only ”short” DNS names this parameter need to be set to ’off’ value. Otherwise the canonical (full) hosts DNS names will be used in IORs by default.

Ports

JacORB provides a number of socket factories to allow control over the way sockets are created on both the client and the server side.

On the server side JacORB uses `jacorb.net.server_socket_factory` and `jacorb.ssl.server_socket_factory` to control the creation of sockets.

The default non-ssl implementation is `org.jacorb.orb.factory.DefaultServerSocketFactory` which will pick any available port. Alternatively there is:

- `org.jacorb.orb.factory.PortRangeServerSocketFactory` which together with the min and max values specifies a port range to use.
The default ssl implementation is `org.jacorb.security.ssl.sun_jss.SSLServerSocketFactory`. Note that it is also possible to override the port selection using OAPort or OASSLPort.

On the client side JacORB uses `jacorb.net.socket_factory` and `jacorb.ssl.socket_factory` to control the creation of sockets. The default non-ssl implementation is `org.jacorb.orb.factory.DefaultSocketFactory` which will pick any available port. Alternatively there is:

- `org.jacorb.orb.factory.FixedAddressSocketFactory` which will pick a fixed port.
- `org.jacorb.orb.factory.PortRangeSocketFactory` which together with the min and max values specifies a port range to use.

The default ssl implementation is `org.jacorb.security.ssl.sun_jss.SSLSocketFactory`.

**Custom socket factories**

You may plug in custom socket factories that'll be used by JacORB to create sockets and server sockets. Each factory needs to implement a JacORB specific interface. To make your factory available to JacORB you need to set the appropriate configuration property to the classname of your custom factory. See the following sections for the available factories and their details. Please also see the javadoc documentation of the specified interfaces for the contract your custom factories must adhere to. For convenience JacORB also offers some abstract base classes that pre-implent some functionality and that you may choose to subclass.
Socket Factory This factory is used by JacORB to create an outgoing non-SSL connection.

Table 3.1: Socket Factory Configuration

<table>
<thead>
<tr>
<th>property</th>
<th>jacob.net.socket_factory</th>
</tr>
</thead>
<tbody>
<tr>
<td>implemented interface</td>
<td>org.jacoborb.orb.factory.SocketFactory</td>
</tr>
<tr>
<td>base class</td>
<td>org.jacoborb.orb.factory.AbstractSocketFactory</td>
</tr>
</tbody>
</table>

Server Socket factory This factory is used by JacORB to create a server socket for incoming non-SSL connections.

Table 3.2: Server Socket Factory Configuration

<table>
<thead>
<tr>
<th>property</th>
<th>jacob.net.server_socket_factory</th>
</tr>
</thead>
<tbody>
<tr>
<td>implemented interface</td>
<td>org.jacoborb.orb.factory.ServerSocketFactory</td>
</tr>
<tr>
<td>base class</td>
<td>org.jacoborb.orb.factory.AbstractSocketFactory</td>
</tr>
</tbody>
</table>

SSL Socket Factory This factory is used by JacORB to create an outgoing SSL connection.

Table 3.3: SSL Socket Factory Configuration

<table>
<thead>
<tr>
<th>property</th>
<th>jacob.ssl.socket_factory</th>
</tr>
</thead>
<tbody>
<tr>
<td>implemented interface</td>
<td>org.jacoborb.orb.factory.SocketFactory</td>
</tr>
</tbody>
</table>

SSL Server Socket factory This factory is used by JacORB to create a server socket for incoming SSL connections.

Table 3.4: SSL Server Socket Factory Configuration

<table>
<thead>
<tr>
<th>property</th>
<th>jacob.ssl.server_socket_factory</th>
</tr>
</thead>
<tbody>
<tr>
<td>implemented interface</td>
<td>org.jacoborb.orb.factory.ServerSocketFactory</td>
</tr>
</tbody>
</table>

3.3 Configuration Properties

A comprehensive listing and description of the properties which are used to configure JacORB are given in the following tables.

3.3.1 ORB Configuration

Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
</table>
Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORBInitRef.&lt;service&gt;</td>
<td>Properties of this form configure initial service objects which can be resolved via the ORB re-solve_initial_references. A variety of URL formats are supported.</td>
<td>URL</td>
<td>unset</td>
</tr>
<tr>
<td>org.omg.PortableInterceptor.ORBInitializerClass.&lt;name&gt;</td>
<td>A portable interceptor initializer class instantiated at ORB creation.</td>
<td>class</td>
<td>unset</td>
</tr>
<tr>
<td>org.omg.PortableInterceptor.ORBInitializerClass.standard_init</td>
<td>Standard portable interceptor. DO NOT REMOVE.</td>
<td>class</td>
<td></td>
</tr>
<tr>
<td>org.omg.PortableInterceptor.ORBInitializerClass.bidir_init</td>
<td>This portable interceptor must be configured to support bi-directional GIOP</td>
<td>class</td>
<td>unset</td>
</tr>
<tr>
<td>jacobr.orb.objectKeyMap.&lt;name&gt;</td>
<td>Maps an object key to an arbitrary string thereby enabling better readability for corbaloc URLs.</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>jacobr.giop_minor_version</td>
<td>The GIOP minor version number to use for newly created IORs</td>
<td>integer</td>
<td>2</td>
</tr>
<tr>
<td>jacobr.retries</td>
<td>Number of retries if connection cannot directly be established</td>
<td>integer</td>
<td>5</td>
</tr>
<tr>
<td>jacobr.retry_interval</td>
<td>Time in milliseconds to wait between retries</td>
<td>millisec.</td>
<td>500</td>
</tr>
<tr>
<td>jacobr.buffermanager.factory</td>
<td>This parameter allow to define buffer manager factory. Here are 3 options already implemented:</td>
<td>class</td>
<td>org.jacobr.orb.DefaultBufferManagerFactory</td>
</tr>
<tr>
<td></td>
<td>1. org.jacobr.orb.DefaultBufferManagerFactory that will create default buffer manager implementation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. org.jacobr.orb.JDK15BufferManagerFactory that uses JDK 1.5 (or above) buffer manager implementation based on the soft references (java.lang.ref.SoftReference).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. org.jacobr.orb.NonCachingBufferManagerFactory that uses simple buffer manager implementation without any caching.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Also, custom-made buffer manager factories allowed. They must implement the org.jacobr.orb.BufferManagerFactory interface.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.maxManagedBufSize</code></td>
<td>This is NOT the maximum buffer size that can be used, but just the largest size of buffers that will be kept and managed. You only need to increase this value if you are dealing with LOTS of LARGE data structures. You may decrease it to make the buffer manager release large buffers immediately rather than keeping them for later reuse. This value equates to 4MB</td>
<td>integer</td>
<td>22</td>
</tr>
<tr>
<td><code>jacorb.maxMessageBufferSize</code></td>
<td>This is the maximum buffer size that can be used for storing messages. Please don’t use this limit unless you are really need it and know that all messages sizes will be lower than limit. Default value is 0 which means that message sizes are unlimited</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td><code>jacorb.bufferManagerFlushMax</code></td>
<td>Whether to use an additional unlimited size buffer cache for CDROutputStreams. If -1 then off, if zero then this is feature is enabled, if greater than zero then it is enabled and flushed every x seconds</td>
<td>integer</td>
<td>-1</td>
</tr>
<tr>
<td><code>jacorb.bufferManagerThreshold</code></td>
<td>Maximum number of buffers of the same size held in pool.</td>
<td>integer</td>
<td>20.</td>
</tr>
</tbody>
</table>
Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.buffermanager.expansionpolicy</td>
<td>This parameter allow to define buffer manager expansion policy. Here are 3 options already implemented:</td>
<td>class</td>
<td>org.jacorb.orb.buffermanager.DefaultExpansionPolicy</td>
</tr>
<tr>
<td></td>
<td>1. org.jacorb.orb.buffermanager.DefaultExpansionPolicy that will return new buffer’s size that bigger or equal to the requested. Sizes calculation are performed by code:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>double multiplier = scale - Math.log (requestedSize) / divider;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>multiplier = (multiplier &lt; 1.0) ? 1.0 : multiplier;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>newSize = (int) Math.floor ( multiplier * requestedSize );</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>where scale and divider parameters are configurable (see description below).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. org.jacorb.orb.buffermanager.LinearExpansionPolicy that returns exactly requested size.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. org.jacorb.orb.buffermanager.DoubleExpansionPolicy that returns new size which equals requested size * 2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Also, custom-made buffer manager expansion policies are allowed. They must implement the org.jacorb.orb.buffermanager.BufferManagerExpansionPolicy interface. Please note that expansion policy support is implemented in the default buffer manager implementation (org.jacorb.orb.BufferManager). Custom-made buffer manager implementation need to have their own expansion policy support implementation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jacorb.buffermanager.defaultexpansionpolicy.</td>
<td>Scale parameter for the org.jacorb.orb.buffermanager.DefaultExpansionPolicy buffer sizes calculation (see the formula above).</td>
<td>float</td>
<td>4</td>
</tr>
<tr>
<td>scale</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>jacorb.buffermanager.defaultexpansionpolicy.</td>
<td>Divider parameter for the org.jacorb.orb.buffermanager.DefaultExpansionPolicy buffer sizes calculation (see the formula above).</td>
<td>float</td>
<td>6</td>
</tr>
<tr>
<td>divider</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.connection.delay_close</code></td>
<td>Normally, a jacorb server will close the TCP/IP connection right after sending a CloseConnection message. However, it may occasionally happen that the client sends a message into the closed connection because it hasn’t handled the CloseConnection yet. To avoid this situation, closing of the TCP/IP connection can be delayed (Delay time is controlled by <code>jacorb.connection.timeout_after_closeconnection</code> specified in msecs)</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.connection.client.connect_timeout</code></td>
<td>Initial timeout for establishing a connection.</td>
<td>millisec</td>
<td>90000</td>
</tr>
<tr>
<td><code>jacorb.connection.client.pending_reply_timeout</code></td>
<td>Wait the specified number of msecs for a reply to a request. If exceeded, a org.omg.CORBA.TIMEOUT exception will be thrown. Not set by default</td>
<td>millisec</td>
<td>0</td>
</tr>
<tr>
<td><code>jacorb.connection.client.idle_timeout</code></td>
<td>Client-side timeout. This is set to non-zero in order to close the connection after specified number of milliseconds idle time. Only connections that don’t have pending messages are closed, unless <code>jacorb.connection.client.timeout_ignores_pending_messages</code> is turned on.</td>
<td>millisec</td>
<td>unset</td>
</tr>
<tr>
<td><code>jacorb.connection.client.timeout_ignores_pending_messages</code></td>
<td>Controls if client-side idle timeouts take care of pending messages or not. If &quot;on&quot;, the connection is closed regardless of any pending messages, and all pending messages are cancelled (resulting in a COMM_FAILURE, unless <code>jacorb.connection.client.retry_on_failure</code> is turned on).</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.connection.client.retry_on_failure</code></td>
<td>Controls if network failures on existing connections should yield a COMM_FAILURE or should trigger a remarshaling of all pending messages. Note that this should only be used with idempotent operations because the client side ORB has no way of knowing the processing state of the lost request on the server.</td>
<td>boolean</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.connection.client.ungraceful_shutdown</code></td>
<td>Allow to do &quot;ungraceful&quot; client connections shutdown which means that IIOP connection’s connect cycle with retries will be interrupted and connection will be available to usual close.</td>
<td>boolean</td>
<td>false</td>
</tr>
</tbody>
</table>
Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.connection.server.timeout</code></td>
<td>Maximum time in milliseconds that a server keeps a connection open if nothing happens</td>
<td>millisec.</td>
<td>unset</td>
</tr>
<tr>
<td><code>jacorb.connection.server.keepalive</code></td>
<td>Enable SO_KEEPALIVE on server sockets. If the OS keepalive detects a TCP/IP connection to be broken, the effect is the same as if the TCP/IP connection has been closed gracefully.</td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td><code>jacorb.connection.client.keepalive</code></td>
<td>Enable SO_KEEPALIVE on client sockets. If the OS keepalive detects a TCP/IP connection to be broken, the effect is the same as if the TCP/IP connection has been closed gracefully. All pending replies will receive a <code>COMM_FAILURE</code>.</td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td><code>jacorb.connection.max_server_connections</code></td>
<td>This property sets the maximum number of TCP/IP connections that will be listened on by the server–side ORB. Only effective in conjunction with the other connection management properties. Please see 17.2.</td>
<td>integer</td>
<td>unlimited</td>
</tr>
<tr>
<td><code>jacorb.connection.wait_for_idle_interval</code></td>
<td>This property sets the interval to wait until the next try is made to find an idle connection to close. Only effective in conjunction with the other connection management properties. Please see 17.2.</td>
<td>millisec</td>
<td>500</td>
</tr>
<tr>
<td><code>jacorb.connection.request.write_timeout</code></td>
<td>Sets the maximum amount of time in milliseconds a client will spend waiting to write a request. Effective when using blocking I/O to ensure a hung peer will not lock up a the client. A request that cannot be sent before the deadline expires is discarded, the connection is closed, and an exception is raised to the client application.</td>
<td>millisec</td>
<td>0</td>
</tr>
<tr>
<td><code>jacorb.connection.reply.write_timeout</code></td>
<td>Sets the maximum amount of time in milliseconds a server will spend waiting to write a reply. Effective when using blocking I/O to ensure a hung peer will not lock up a the server. A reply that cannot be sent before the deadline expires is discarded and the connection is closed.</td>
<td>millisec</td>
<td>0</td>
</tr>
<tr>
<td><code>jacorb.listener.server_socket_timeout</code></td>
<td>Sets a timeout on the (SSL) server socket. This is a workaround for JDK 1.3 on Linux where a thread blocked on <code>accept()</code> isn’t notified when closing that socket. Default is 0, i.e. off. See Java bug #4344135. NOTE: This is only useful in conjunction with the SI&amp;C SSL socket factories.</td>
<td>millisec</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.connection.selection_strategy_class</code></td>
<td>This property sets the <code>SelectionStrategy</code>. Only effective in conjunction with the other connection management properties. Please see 17.2.</td>
<td>class</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.connection.statistics_provider_class</code></td>
<td>This property sets the <code>StatisticsProvider</code>. Only effective in conjunction with the other connection management properties. Please see 17.2.</td>
<td>class</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.connection.delay_close</code></td>
<td>This property controls the behaviour after sending a GIOP CloseConnection message. If set to “on”, the TCP/IP connection won’t be closed directly. Instead, it is waited for the client to do so first. Please see 17.2.</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.listener.server_socket_timeout</code></td>
<td>Sets a timeout on the (SSL) server socket. This is a workaround for JDK 1.3 on linux where a thread blocked on <code>accept()</code> isn’t notified when closing that socket. Default is 0, i.e. off. See Java bug #4344135. NOTE: This is only useful in conjunction with the SI&amp;C SSL socket factories.</td>
<td>millisec</td>
<td>0</td>
</tr>
<tr>
<td><code>jacorb.transport.factories</code></td>
<td>This property controls which transport plug-ins are available to the ORB. The value is a list of classes that implement the ETF Factories interface.</td>
<td>comma-separated list of classes</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.transport.server.listeners</code></td>
<td>Controls which transports should be offered by JacORB on the server side. The value is a list of numeric profile tags for each transport that should be available on the server side.</td>
<td>comma-separated list of integers</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.transport.client.selector</code></td>
<td>Name of a class that selects the transport profile to use for communication on the client side. The value is the fully qualified name of a class that implements org.jacorb.orb.ProfileSelector.</td>
<td>class</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.reference_caching</code></td>
<td>Whether or not JacORB caches objects references</td>
<td>boolean</td>
<td>unset</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>jacobORB hashtable_class</td>
<td>The following property specifies the class which is used for reference caching. WeakHashtable uses WeakReferences, so entries get garbage collected if only the Hashtable has a reference to them. This is useful if you have many references to short-living non-persistent CORBA objects. It is only available for java 1.2 and above. On the other hand the standard Hashtable keeps the references until they are explicitly deleted by calling _release(). This is useful for persistent and long-living CORBA objects.</td>
<td>class</td>
<td>Hashtable</td>
</tr>
<tr>
<td>jacobORB use_bom</td>
<td>Use GIOP 1.2 byte order markers, since CORBA 2.4-5</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>jacobORB giop.add_1_0_profiles</td>
<td>Add additional IIOP 1.0 profiles even if using IIOP 1.2</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>jacobORB dns.enable</td>
<td>Use DNS names in IORs, rather than numeric IP addresses</td>
<td>boolean</td>
<td>on</td>
</tr>
<tr>
<td>jacobORB dns.eager_resolv_</td>
<td>Resolve DNS names in IORs eagerly</td>
<td>boolean</td>
<td>on</td>
</tr>
<tr>
<td>jacobORB dns.force_lookup</td>
<td>Forces FQDN host name reverse lookup. Turn off if &quot;short&quot; host name need to be used in IORs</td>
<td>boolean</td>
<td>on</td>
</tr>
<tr>
<td>jacobORB compactTypecodes</td>
<td>Whether to send compact typecodes. Options are off or on (full compaction of all optional parameters). See 3.2.3</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>jacobORB cacheTypecodes</td>
<td>Whether to cache read typecodes</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>jacobORB cachePoaNames</td>
<td>Whether to cache poa names as an optimisation to save reparsing portions of the object key</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>jacobORB orb_initializer.fail_on_error</td>
<td>Control, if failing ORBInitializers should make the complete ORB.init() fail.</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>jacobORB acceptor_exception_listener_class</td>
<td>A class implementing interface org.jacorb.orb.listener.AcceptorExceptionListener. The implementation will be notified of any exception caught by the thread doing the ServerSocket.accept() and has the chance of taking appropriate action, e.g. shutting down the ORB. The default implementation will shutdown the ORB on all Errors and SSLExceptions.</td>
<td>String</td>
<td>org.jacorb.orb.listener.DefaultAcceptorExceptionListener</td>
</tr>
<tr>
<td>jacobORB interop.indirection_encoding_disable</td>
<td>Turn off indirection encoding for repeated typecodes. This fixes interoperability with certain broken ORB’s eg. Orbix 2000</td>
<td>boolean</td>
<td>off</td>
</tr>
</tbody>
</table>
### Table 3.5: ORB Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.interop.comet</code></td>
<td>Enable additional buffer length checking and adjustment for interoperability with Comet CORBA/COM bridge which can incorrectly encode buffer lengths</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.interop.lax_boolean_encoding</code></td>
<td>Treat any non zero CDR encoded boolean value as true (strictly should be 1 not non zero). This is useful for ORBs such as VisiBroker and ORBacus</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.net.tcp_listener</code></td>
<td>Defines a listener for TCP connection events. See 3.2.6.</td>
<td>string</td>
<td>disabled</td>
</tr>
<tr>
<td><code>jacorb.enhanced_thread_name</code></td>
<td>Temporarily adds connection endpoints and time (in milliseconds) that the thread started to the Thread name. To be used to correlate running threads with entries in debug logs.</td>
<td>string</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.disableClientORBpolicies</code></td>
<td>Disable client side ORB policies for speed.</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.disableServiceContextNegotiation</code></td>
<td>Disable sending or processing extra service contexts on initial negotiation which disables JacORB’s optimised key handling.</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.key.cacheSize</code></td>
<td>Default size of the cache for optimised key handling. Only used if disableServiceContextNegotiation is not turned on.</td>
<td>integer</td>
<td>1000</td>
</tr>
<tr>
<td><code>jacorb.ipv6.hide_zoneid</code></td>
<td>By default JacORB will remove the ZoneID so IORs will work off-host.</td>
<td>boolean</td>
<td>on</td>
</tr>
<tr>
<td><code>jacorb.enableNullString</code></td>
<td>Whether to allow null strings to be marshalled or unmarshalled.</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.native_char_codeset</code></td>
<td>Overrides the detection from the local environment for the codeset used to transmit characters. Note that this property is only effective once per JVM.</td>
<td>string</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.native_wchar_codeset</code></td>
<td>Overrides the detection from the local environment for the codeset used to transmit wide characters. Note that this property is only effective once per JVM.</td>
<td>string</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.codeset</code></td>
<td>Enabling this will do codeset translation on marshalling. Disabling it will force JacORB to ignore all codeset component info profiles and to disable translation on marshalling.</td>
<td>boolean</td>
<td>off</td>
</tr>
</tbody>
</table>

**Note:** The class `org.jacorbORB.giop(CodeSet)` provides a main method to aid debugging of codeset issues. It will print out the current system encoding values. If the developer is running under a Unix based system and passes the argument `-a` it will also print out the current locale and all known
locales.

### 3.3.2 Network Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.ior_proxy_address</td>
<td>Used to supply an alternative endpoint in locally created object references. This is intended for servers that export IORs for access from outside a firewall. The general form of the value is <code>&lt;protocol&gt;://&lt;address&gt;</code>. The protocol name in the value must match the protocol(s) used by the server. For example: iiop://myhost:1234. The given address is inserted into every IOR that the local ORB produces, without any check whether the address is valid, except that the protocol must be supported by the ORB, and the address must be parsable for that protocol. This property supercedes jacorb.ior_proxy_host and jacorb.ior_proxy_port.</td>
<td>string</td>
<td>unset</td>
</tr>
<tr>
<td>jacorb.ior_proxy_host</td>
<td>The properties jacorb.ior_proxy_host and jacorb.ior_proxy_port have been superceded by jacorb.ior_proxy_address (see above), which is a protocol-independent way of specifying endpoint addresses. The host/port properties are still recognized, but if jacorb.ior_proxy_address is specified, it overrides these properties. Note that the value that ends up in the IOR also is affected by the setting of the property jacorb.dns.enable.</td>
<td>node</td>
<td>unset</td>
</tr>
<tr>
<td>jacorb.ior_proxy_port</td>
<td>See jacorb.ior_proxy_host and jacorb.ior_proxy_address above</td>
<td>port</td>
<td>unset</td>
</tr>
<tr>
<td>OAIAddress</td>
<td>Used to supply an explicit listener protocol and address for servers. The general form of the value is <code>&lt;protocol&gt;://&lt;address&gt;</code>. The protocol name must match the protocol(s) used by the server. For example: iiop://myhost:1234. This property supercedes OAIAddr and OAPort.</td>
<td>string</td>
<td>unset</td>
</tr>
</tbody>
</table>

Table 3.6: Network Configuration
3.3 Configuration Properties

Table 3.6: Network Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
</table>
| OAIAddr                   | The Object Adapter Internet Address: IP address on multi-homed host (this gets encoded in object references).  
  - Addresses like 127.0.0.X will only be accessible from the same machine!  
  - If OAIAddr is not set on a multi-homed host it is operating system/JVM dependant which IP address is selected.  
  - If the developer is trying to use callbacks (not bidirectional GIOP) on a multihomed host the client will also require OAIAddr set as it is acting as a server. | node   | unset         |
| OAPort                    | See OAIAddr above (ignored if OAAddress is set)                              | port   | unset         |
| jacorb.net.socket_factory | Sets or defines the socket factory. See section 3.2.8 for details.           | class  |               |
| jacorb.net.server_socket_fact ory | Sets or defines the server socket factory. See section 3.2.8 for details. | class  |               |
| jacorb.net.socket_factory.port.min | Sets the minimum port number that can be used for an additional supported socket factory. This property is used in conjunction with the jacorb.net.socket_factory.port.max property. These properties enable the factory to traverse firewalls through a fixed port range. | integer | unset (disabled) |
| jacorb.net.socket_factory.port.max | Sets the maximum port number that can be used for the additional supported socket factory. Refer to jacorb.net.socket_factory.port.min above | integer | disabled      |

3.3.3 Logging Configuration

Table 3.7: Logging Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.orb.print_version</td>
<td>If enabled, the ORB’s version number is printed whenever the ORB is initialized.</td>
<td>boolean</td>
<td>on</td>
</tr>
<tr>
<td>jacorb.log.logger LogFactory</td>
<td>Name of the logger factory class, can be used to plug in different log implementations</td>
<td>class</td>
<td>org.jacorb.util.LogKitLoggerFactory</td>
</tr>
</tbody>
</table>
### 3.3.4 POA Configuration

#### Table 3.8: POA Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.poa.monitoring</code></td>
<td>Displays a GUI monitoring tool for servers. Default is off.</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td><code>jacorb.poa.thread_pool_max</code></td>
<td>Maximum thread pool configuration for request processing</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.poa.thread_pool_min</code></td>
<td>Minimum thread pool configuration for request processing</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.poa.thread_pool_shared</code></td>
<td>If set use shared thread pool between all POAs. Only with ORB_CTRL_MODEL. Default is off.</td>
<td>boolean</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.poa.thread_priority</code></td>
<td>If set, request processing threads in the POA will run at this priority. If not set or invalid, MAX_PRIORITY will be used. Not set by default.</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.poa.queue_wait</code></td>
<td>Specifies whether the POA should block when the request queue is full (On), or throw TRANSIENT exceptions (Off). Default is Off.</td>
<td>boolean</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.poa.queue_max</code></td>
<td>The maximum length of the request queue. If this length has been reached, and further requests arrive, <code>jacorb.poa.queue_wait</code> specifies what to do. Default is 100.</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td><code>jacorb.poa.queue_min</code></td>
<td>If <code>jacorb.poa.queue_wait</code> is On, and the request queue gets full, then the POA blocks until the queue contains no more than <code>queue_min</code> requests. Default is 10.</td>
<td>integer</td>
<td></td>
</tr>
</tbody>
</table>

### 3.3.5 Security Configuration
### Table 3.9: Security Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacobr.security.support_ssl</td>
<td>Whether SSL security is supported. Default is off.</td>
<td>boolean</td>
</tr>
<tr>
<td>OASSLPort</td>
<td>The port number used by SSL, will be dynamically assigned by default.</td>
<td>port</td>
</tr>
<tr>
<td>org.omg.PortableInterceptor.ORBInitializerClas.ForwardInit</td>
<td>Portable interceptor required to support SSL. This interceptor must be set if programs need access to certificates using the CORBA Security API, SSL works also without this interceptor. Not set by default and may be set to org.jacobr.security.ssl.sun.jss.SecurityServiceInitializer.</td>
<td>class</td>
</tr>
<tr>
<td>jacobr.ssl.socket_factory</td>
<td>The qualified classname of the SSL socket factory class. See section 3.2.8 for details.</td>
<td>class</td>
</tr>
<tr>
<td>jacobr.ssl.server_socket_factory</td>
<td>The qualified classname of the SSL server socket factory class. See section 3.2.8 for details.</td>
<td>class</td>
</tr>
<tr>
<td>jacobr.security.ssl.client.supported_options</td>
<td>SSL client supported options - IIOP/SSL parameters (numbers are hex values, without the leading 0x):</td>
<td>integer</td>
</tr>
<tr>
<td></td>
<td>1. NoProtection = 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. EstablishTrustInClient = 40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. EstablishTrustInTarget = 20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Mutual authentication = 60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default is 0. Please see the programming guide for more explanation.</td>
<td></td>
</tr>
<tr>
<td>jacobr.security.ssl.client.required_options</td>
<td>SSL client required options (See IIOP/SSL parameters above). Default is 0.</td>
<td>integer</td>
</tr>
<tr>
<td>jacobr.security.ssl.server.supported_options</td>
<td>SSL server supported options (See IIOP/SSL parameters above). Default is 0.</td>
<td>integer</td>
</tr>
<tr>
<td>jacobr.security.ssl.server.required_options</td>
<td>SSL server required options (See IIOP/SSL parameters above). Default is 0.</td>
<td>integer</td>
</tr>
<tr>
<td>jacobr.security.ssl.corbaloc_sslip.supported_options</td>
<td>Used in conjunction with jacobr.security.ssl.corbaloc_sslip.required_options. If these properties are set, then two values will be placed in the IOR, &quot;corbaloc:sslip&quot; and &quot;sslip&quot;. If not set, only EstablishTrustInTarget is used for both supported and required options.</td>
<td>integer</td>
</tr>
<tr>
<td>jacobr.security.ssl.corbaloc_sslip.required_options</td>
<td>Default is 0.</td>
<td>integer</td>
</tr>
</tbody>
</table>
### Table 3.9: Security Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.security.keystore</code></td>
<td>The name and location of the keystore. This may be absolute or relative to the home directory. NOTE (for Sun JSSE users): The <code>javax.net.ssl.trustStore [Password]</code> properties doesn’t seem to take effect, so you may want to add trusted certificates to normal keystores. In this case, please set the property <code>jacorb.security.jsse.trustees_from_ks</code> to on, so trusted certificates are taken from the keystore instead of a dedicated truststore.</td>
<td>file</td>
</tr>
<tr>
<td><code>jacorb.security.keystore_password</code></td>
<td>The keystore password.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.client.trust_manager</code></td>
<td>A user defined <code>javax.net.ssl.TrustManager</code> implementation class name. Will be used to initialise the SSLContext. See JSSE docs for <code>javax.net.ssl.SSLContext#init()</code>. Must be capable of instantiation via a no arg constructor.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.server.trust_manager</code></td>
<td>A user defined <code>javax.net.ssl.TrustManager</code> implementation class name. Will be used to initialise the SSLContext. See JSSE docs for <code>javax.net.ssl.SSLContext#init()</code>. Must be capable of instantiation via a no arg constructor.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.keystore_type</code></td>
<td>The SSL keystore type. Defaults to JKS.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.server.key_manager_algorithm</code></td>
<td>The algorithm used to initialise the SSL socket factories. Defaults to SunX509. Change to IbmX509 for IBM JDKs.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.server.trust_manager_algorithm</code></td>
<td>The algorithm used to initialise the SSL socket factories. Defaults to SunX509. Change to IbmX509 for IBM JDKs.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.client.key_manager_algorithm</code></td>
<td>The algorithm used to initialise the SSL socket factories. Defaults to SunX509. Change to IbmX509 for IBM JDKs.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.client.trust_manager_algorithm</code></td>
<td>The algorithm used to initialise the SSL socket factories. Defaults to SunX509. Change to IbmX509 for IBM JDKs.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.jsse.trustees_from_ks</code></td>
<td>Sun JSSE specific settings: Use the keystore to take trusted certificates from. Default is off.</td>
<td>boolean</td>
</tr>
<tr>
<td><code>jacorb.security.ssl.server.cipher_suites</code></td>
<td>A comma-separated list of cipher suite names which must NOT contain whitespaces. See the JSSE documents on how to obtain the correct cipher suite strings.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.ssl.client.cipher_suites</code></td>
<td>See <code>jacorb.security.ssl.server.cipher_suites</code> above.</td>
<td>string</td>
</tr>
<tr>
<td><code>jacorb.security.ssl.client.protocols</code></td>
<td>Sun JSSE specific settings: Comma separated list of protocols to be set. See the JSSE documentation for <code>javax.net.ssl.SSLSocket#setEnabledProtocols()</code></td>
<td>string</td>
</tr>
</tbody>
</table>
### 3.3 Configuration Properties

#### Table 3.9: Security Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.security.ssl.server.protocols</td>
<td>Sun JSSE specific settings: Comma separated list of names of protocols to be set. See the JSSE documentation for javax.net.ssl.SSLSocket#setEnabledProtocols().</td>
<td>string</td>
</tr>
<tr>
<td>jacorb.security.random.classPlugin</td>
<td>Classname for secure random plugin. See 11.3</td>
<td>string</td>
</tr>
<tr>
<td>jacorb.security.ssl.ssl_listener</td>
<td>Defines a listener for SSL connection events. See 3.2.6.</td>
<td>string</td>
</tr>
<tr>
<td>jacorb.security.ssl.always_open_unsecured_endpoint</td>
<td>Default is FALSE. The secure interoperability spec states that targets that require SSL shall not open (or publicise in their IORs) an unsecured listen port. Some ORBs (we’re looking at you, MICO) apparently don’t like this. Setting this switch to TRUE will override the correct behaviour for interoperability. Attempts to access the unsecured port should be met with a NO_PERMISSION exception.</td>
<td>boolean</td>
</tr>
</tbody>
</table>

#### Table 3.10: Security Attribute Service (SAS) Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.security.sas.contextClass</td>
<td>Defines the specific SAS context generator/validator. Currently supported contexts include:</td>
<td>string</td>
</tr>
<tr>
<td></td>
<td>1. NullContext - Sends a NULL SAS Context</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. GssUpContext - Uses GSSUP security</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. KerberosContext - uses Kerberos security</td>
<td></td>
</tr>
<tr>
<td></td>
<td>At least one context must be selected for SAS support</td>
<td></td>
</tr>
<tr>
<td>rg.omg.PortableInterceptor.ORBInitializerClass.SAS</td>
<td>This initializer installs the SAS interceptors.</td>
<td>string</td>
</tr>
<tr>
<td>rg.omg.PortableInterceptor.ORBInitializerClass.GSSUPProvider</td>
<td>This option is used for GSSUP security and sets up the GSS Provider.</td>
<td>string</td>
</tr>
<tr>
<td>jacorb.security.sas.stateful</td>
<td>Whether to support stateful contexts. Default true.</td>
<td>boolean</td>
</tr>
<tr>
<td>jacorb.security.sas.tss.requires_sas</td>
<td>Whether SSL connection is required. Default false.</td>
<td>boolean</td>
</tr>
</tbody>
</table>

### 3.3.6 Name Service Configuration
Table 3.11: Name service Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.naming.log.verbosity</code></td>
<td>The log level for the name service. Defaults to <code>jacorb.log.default.verbosity</code></td>
<td>0-4</td>
</tr>
<tr>
<td><code>jacorb.naming.purge</code></td>
<td>Whether non-active references are purged from name service when list operation is invoked. Default is off</td>
<td>on or off</td>
</tr>
<tr>
<td><code>jacorb.naming.noping</code></td>
<td>Whether resolve should return references without trying to ping them to see if they're still alive first. Default is ping (off)</td>
<td>on or off</td>
</tr>
<tr>
<td><code>jacorb.naming.ior_filename</code></td>
<td>The file where the name server drops its IOR (default unset)</td>
<td>string</td>
</tr>
</tbody>
</table>
4 Getting Started

Before we explain an example in detail, we look at the general process of developing CORBA applications with JacORB. We’ll follow this roadmap when working through the example. The example can be found in \texttt{demo/grid} which also contains a build file so that the development steps do not have to be carried out manually every time. Still, you should know what is going on.

As this document gives only a short introduction to JacORB programming and does not cover all the details of CORBA IDL, we recommend that you also look at the other examples in the \texttt{demo/} directory. These are organized so as to show how the different aspects of CORBA IDL can be used with JacORB.

4.1 JacORB development: an overview

The steps we will generally have to take are:

1. write an IDL specification.
2. compile this specification with the IDL compiler to generate Java classes (Java interfaces, helper and holder classes, as well as stubs and skeletons).
3. write an implementation for the Java interface generated in step 2
4. write a “Main” class that instantiates the server implementation and registers it with the ORB
5. write a client class that retrieves a reference to the server object and makes remote invocations, i.e. CORBA calls.

4.2 IDL specifications

Our example uses a simple server the definition of which should be clear if you know IDL. Its interface is given in \texttt{server.idl}. All the source code for this example can be found in \texttt{JacORB2_3/demo/grid}.

```idl
// server.idl
// IDL definition of a 2-D grid:
module demo
{
    module grid
    {
        interface MyServer
    }
```
typedef fixed <5,2> fixedT;

readonly attribute short height; // height of the grid
readonly attribute short width; // width of the grid

// set the element [n,m] of the grid, to value:
void set(in short n, in short m, in fixedT value);

// return element [n,m] of the grid:
fixedT get(in short n, in short m);

exception MyException
{
    string why;
}

short opWithException() raises( MyException );

4.3 Generating Java classes

Feeding this file into the IDL compiler

$ idl -d ./generated server.idl

produces a number of Java classes that represent the IDL definitions. This is done according to a set of
rules known as the IDL-to-Java language mapping as standardized by the OMG. If you are interested in
the details of the language mapping, i.e. which IDL language construct is mapped to which Java language
construct, please consult the specifications available from http://www.omg.org. The language map-
ing used by the JacORB IDL compiler is the one defined in CORBA 2.3 and is explained in detail in
[BVD01]. For practical usage, please consult the examples in the demo directory.

The most important Java classes generated by the IDL compiler are the interfaces MyServer and
MyServerOperations, and the stub and skeleton files _MyServerStub, MyServerPOA and
MyServerPOATie. We will use these classes in the client and server as well as in the implementa-
tion of the grid’s functionality and explain each in turn.

Note that the IDL compiler will produce a directory structure for the generated code that corresponds to
the module structure in the IDL file, so it would have produced a subdirectory demo/grid in the current
directory had we not directed it to put this directory structure to ./generated by using the compiler’s
–d switch. Where to put the source files for generated classes is a matter of taste. Some people prefer
to have everything in one place (as using the –d option in this way achieves), others like to have one
subdirectory for the generated source code and another for the output of the Java compiler, i.e. for the
.class files.
4.4 Implementing the interface

Let's try to actually provide an implementation of the functionality promised by the interface. The class which implements that interface is called gridImpl. Apart from providing a Java implementation for the operations listed in the IDL interface, it has to inherit from a generated class that both defines the Java type that represents the IDL type MyServer and contains the code needed to receive remote invocations and return results to remote callers. This class is MyServerPOA.

You might have noticed that this approach is impractical in situations where your implementation class needs to inherit from other classes. As Java only has single inheritance for implementations, you would have to use an alternative approach — the “tie”-approach — here. The tie approach will be explained later.

Here is the Java code for the grid implementation. It uses the Java library class java.math.BigDecimal for values of the IDL fixed-point type fixedT:

```java
package demo.grid;

/**
 * A very simple implementation of a 2-D grid
 */
import demo.grid.MyServerPackage.MyException;

public class gridImpl
    extends MyServerPOA
{
    protected short height = 31;
    protected short width = 14;
    protected java.math.BigDecimal[][] mygrid;

    public gridImpl()
    {
        mygrid = new java.math.BigDecimal[height][width];
        for( short h = 0; h < height; h++ )
        {
            for( short w = 0; w < width; w++ )
            {
                mygrid[h][w] = new java.math.BigDecimal("0.21");
            }
        }
    }

    public java.math.BigDecimal get(short n, short m)
    {
        if( ( n <= height ) && ( m <= width ) )
```
```java
        return mygrid[n][m];
    else
        return new java.math.BigDecimal("0.01");
}

public short height()
{
    return height;
}

public void set(short n, short m, java.math.BigDecimal value)
{
    if( (n <= height) && (m <= width) )
        mygrid[n][m] = value;
}

public short width()
{
    return width;
}

public short opWithException()
    throws demo.grid.MyServerPackage.MyException
{
    throw new demo.grid.MyServerPackage.MyException("This is only a test exception, no harm done :-)");
}
```

### 4.5 Writing the Server

To actually instantiate a `gridImpl` object which can be accessed remotely as a CORBA object of type `MyServer`, you have to instantiate it in a main method of some other class and register it with a component of the CORBA architecture known as the *Object Adapter*. Here is the class `Server` which does all that is necessary to activate a CORBA object of type `MyServer` from a Java `gridImpl` object:

```java
package demo.grid;

import java.io.*;
import org.omg.CosNaming.*;

public class Server
{
    public static void main( String[] args )
    {   
```
org.omg.CORBA.ORB orb = org.omg.CORBA.ORB.init(args, null);
try
{
    org.omg.PortableServer.POA poa =
        org.omg.PortableServer.POAHelper.narrow(
            orb.resolve_initial_references("RootPOA"));

    poa.the_POAManager().activate();

    org.omg.CORBA.Object o = poa.servant_to_reference(new gridImpl());

    if( args.length == 1 )
    {
        // write the object reference to args[0]
        PrintWriter ps = new PrintWriter(
            new FileOutputStream(
                new File( args[0] )));
        ps.println( orb.object_to_string( o ) );
        ps.close();
    }
    else
    {
        // register with the naming service
        NamingContextExt nc =
            NamingContextExtHelper.narrow(
                orb.resolve_initial_references("NameService"));
        nc.bind( nc.to_name("grid.example"), o);
    }
} catch ( Exception e )
{
    e.printStackTrace();
}
orb.run();
}

After initializing the ORB we need to obtain a reference to the object adapter — the POA — by asking
the ORB for it. The ORB knows about a few initial references that can be retrieved using simple names
like “RootPOA”. The returned object is an untyped reference of type CORBA.Object and thus needs
to be narrowed to the correct type using a static method narrow() in the helper class for the type in
question. We now have to activate the POA because any POA is created in “holding” state in which it
does not process incoming requests. After calling activate() on the POA's POAManager object, the
POA is in an active state and can now be asked to create a CORBA object reference from a Java object also known as a Servant.

In order to make the newly created CORBA object accessible, we have to make its object reference available. This is done using a publicly accessible directory service, the naming server. A reference to the naming service is obtained by calling `orb.resolve_initial_references("NameService")` on the ORB and narrowing the reference using the `narrow()` method found in class `org.omg.CosNaming.NamingContextExtHelper`. Having done this, you should call the `bind()` operation on the name server. The name for the object which has to be supplied as an argument to `bind()` is not simply a string. Rather, you need to provide a sequence of `CosNaming.NameComponent` that represent the name. In the example, we chose to use an extended Name Server interface that provides us with a more convenient conversion operation from strings to Names.

### 4.6 Writing a client

Finally, let’s have a look at the client class which invokes the server operations:

```java
package demo.grid;

import org.omg.CosNaming.*;

public class Client
{
    public static void main(String args[]){
        try {
            MyServer grid;
            org.omg.CORBA.ORB orb = org.omg.CORBA.ORB.init(args,null);

            if(args.length==1)
            {
                // args[0] is an IOR-string
                grid = MyServerHelper.narrow(orb.string_to_object(args[0]));
            }
            else
            {
                NamingContextExt nc =
                NamingContextExtHelper.narrow(
                    orb.resolve_initial_references("NameService"));

                grid = MyServerHelper.narrow(
                    nc.resolve(nc.to_name("grid.example")));
            }
        }
    }
}
```
After initializing the ORB, the client obtains a reference to the “grid” service by locating the reference using the name service. Again, resolving the name is done by getting a reference to the naming service by calling `ORB.resolve_initial_references("NameService")` and querying the name server for the "grid" object by calling resolve(). The argument to the resolve operation is, again, a string that is converted to a Name. The result is an object reference of type `org.omg.CORBA.Object` which has to be narrowed to the type we are expecting, i.e. `MyServer`.

After compiling everything we’re now ready to actually run the server and the client on different (virtual) machines. Make sure the name server is running before starting either the server or the client.
You can now launch the server:

```
$ jaco demo.grid.Server
```

The client can be invoked on any machine you like:

```
$ jaco demo.grid.Client
```

Running the client after starting the server produces the following output on your terminal:

```
Height = 31
Width = 14
Old value at (30,13): 0.21
Setting (30,13) to 470.11
New value at (30,13): 470.11
MyException, reason: This is only a test exception, no harm done :-)
done.
```

### 4.6.1 The Tie Approach

If your implementation class cannot inherit from the generated servant class `MyServerPOA` because, e.g., you need to inherit from another base class, you can use the tie approach. Put simply, it replaces inheritance by delegation. Instead of inheriting from the generated base class, your implementation needs to implement the generated operations interface `MyServerOperations`:

```java
package demo.grid;
import demo.grid.MyServerPackage.MyException;

public class gridOperationsImpl implements MyServerOperations {
    ...
}
```

Your server is then written as follows:

```java
package demo.grid;
import java.io.*;
import org.omg.CosNaming.*;

public class TieServer {
    public static void main( String[] args ) {
```
org.omg.CORBA.ORB orb =  
    org.omg.CORBA.ORB.init(args, null);
try{
    org.omg.PortableServer.POA poa = 
        org.omg.PortableServer.POAHelper.narrow(
            orb.resolve_initial_references("RootPOA"));

    // use the operations implementation and wrap it in  
    // a tie object
    org.omg.CORBA.Object o =
        poa.servant_to_reference(
            new MyServerPOATie(new gridOperationsImpl()) );

    poa.the_POAManager().activate();

    if( args.length == 1 )
    {
        // write the object reference to args[0]
        PrintWriter ps = new PrintWriter(
            new FileOutputStream(new File( args[0] )));
        ps.println( orb.object_to_string( o ) );
        ps.close();
    }
    else
    {
        NamingContextExt nc =
            NamingContextExtHelper.narrow(
                orb.resolve_initial_references("NameService"));
        NameComponent[] name = new NameComponent[1];
        name[0] = new NameComponent("grid", "whatever");
        nc.bind( name, o );
    }
} catch ( Exception e )
{
    e.printStackTrace();
}
orb.run();
}
4.6.2 Using $\texttt{Object\_release}$

Previously \texttt{org.jacorb.orb.Delegate} overrode \texttt{java.lang.Object\_final\_ize} in order to call \texttt{release} when a client-side stub was garbage collected. In effect it caused the Delegate to unregister itself from the underlying GIOPConnection and if there were no other Delegates using that connection, it was closed and disposed of altogether.

However, as this has performance and scalability issues the finalize was removed. This moves the responsibility to the developer whom is now responsible for calling the CORBA\_release method themselves.
5 The JacORB Name Service

Name servers are used to locate objects using a human-readable reference (their name) rather than a machine or network address. If objects providing a certain service are looked up using the service name, their clients are decoupled from the actual locations of the objects that provide this service. The binding from name to service can be changed without the clients needing to know.

JacORB provides an implementation of the OMG’s Interoperable Naming Service (INS) which supports binding names to object references and to lookup object references using these names. It also allows clients to easily convert names to strings and vice versa. The JacORB name service comprises two components: the name server program, and a set of interfaces and classes used to access the service.

One word of caution about using JDK 1.2 with the JacORB naming service: JDK 1.2 comes with a couple of outdated and apparently buggy naming service classes that do not work properly with JacORB. To avoid having these classes loaded and used inadvertently, please make sure that you always use the NamingContextExt interface rather than the plain NamingContext interface in your code. Otherwise, you will see your application receive null pointer or other exceptions.

5.1 Running the Name Server

The JacORB name server is a process that needs to be started before the name service can be accessed by programs. Starting the name server is done by typing on the command line either simply

```
$ ns [-Djacorb.naming.ior_filename=<filename>] [-DOAPort=port]
[-Djacorb.naming.time_out=<timeout>]
```

You can also start the Java interpreter explicitly by typing

```
$ jaco jacorb.naming.NameServer [-Djacorb.naming.ior_filename=<filename>]
[-DOAPort=port] [-Djakorb.naming.time_out=<timeout>]
```

In the example

```
$ ns -Djakorb.naming.ior_filename=/home/me/public_html/NS_Ref
```

we direct the name server process to write location information (its own object reference) to the file /home/me/public_html/NS_Ref. A client-side ORB uses this file to locate the name server process. The client-side ORB does not, however, need to be able to access the file through a local or shared file system because the file is read as a resource by using a URL pointing to it. This implies that the name server log file is accessible through a URL in the first place, i.e., that you know of a web server in your domain which can answer HTTP request to read the file.

The advantage of this approach is that clients do not need to rely on a hard-coded well known port and
that the name server is immediately available world–wide if the URL uses HTTP. If you want to restrict
name server visibility to your domain (assuming that the log file is on a shared file system accessible
throughout your domain) or you do not have access to a web server, you can use file URLs rather than
HTTP URLs, i.e. the URL pointing to your name server log file would looks like

file:/home/brose/public_html/NS_Ref

rather than

http://www.inf.fu-berlin.de/~brose/NS_Ref

Specifying file URLs is also useful is clients and servers are run on a single machine that may have no
network connection at all. Please note that the overhead of using HTTP is only incurred once — when the
clients first locate the name server. Subsequent requests will use standard CORBA operation invocations
which means they will be IIOP requests (over TCP). In JacORB 1.4, the file name argument was made
optional because the JacORB 1.4 name server also answers requests that are made using simplified cor-
baloc: URLs of the form corbaloc::ip-address:port/NameService. This means that all you
need to know to construct an object reference to your name service is the IP address of the machine and
the port number the server process is listening on (the one specified using -DOAPort=<port>).

The name server stores its internal state, i.e., the name bindings in its context, in files in the current
directory unless the property jacorb.naming.db_dir is set to a different directory name. This saving
is done when the server goes down regularly, i.e. killing the server with CTRL-C will result in loss of
data. The server will restore state from its files if any files exist and are non–empty.

The second parameter is a port number on which you want the name service to listen for incoming
requests. If this parameter is not set, the name server will come up on the first free port it is provided with
by the operating system. The port number can also be set using specific properties in the properties file,
but the -DOAPort=¡port¿ switch was added merely for convenience.

The last parameter is a time–out value in msecs. If this value is set, the name server will shut down
after the specified amount of time and save its state. This is useful if the name server is registered with the
Implementation Repository and can thus be restarted on demand.

### Configuring a Default Context

Configuring a naming context (i.e. a name server) as the ORB’s default or root context is done by simply
writing the URL that points to this server’s bootstrap file to the properties file .jacorb.properties. Alternatively, you can set this file name in the property ORBInitRef.NameService either on
the command line or within the application as described in 2.2. After the default context has thus
been configured, all operations on the NamingContextExt object that was retrieved by a call to
orb.resolve_initial_references("NameService") will go to that server — provided it’s
running or can be started using the Implementation Repository.

### 5.2 Accessing the Name Service

The JacORB name service is accessed using the standard CORBA defined interface:
Before an object can be looked up, you need a reference to the ORB’s name service. The standard way of obtaining this reference is to call `orb.resolve_initial_references("NameService")`. In calls using the standard, extended name service interface, object names are represented as arrays of `NameComponent` rather than as strings in order to allow for structured names. Therefore, you have to construct such an array and specify that the name’s name is “server” and that it is of kind “service” (rather than “context”). Alternatively, you can convert a string “server.service” to a name by calling the `NamingContextExt` interface’s `to_name()` operation, as shown above.

Now, we can look up the object by calling `resolve()` on the naming context, supplying the array as an argument.

5.3 Constructing Hierarchies of Name Spaces

Like directories in a file system, name spaces or contexts can contain other contexts to allow hierarchical structuring instead of a simple flat name space. The components of a structured name for an object thus form a path of names, with the innermost name space directly containing the name binding for the object. This can very easily be done using `NameManager` but can also be explicitly coded.

A new naming context within an enclosing context can be created using either `new_context()` or `bind_new_context()`. The following code snippet requests a naming context to create an inner or subcontext using a given name and return a reference to it:

```
// get a reference to the naming service
ORB orb = ORB.init();
org.omg.CORBA.Object o = orb.resolve_initial_references("NameService");
NamingContextExt rootContext = NamingContextExtHelper.narrow( o );

// look up an object
NameComponent[] name = new NameComponent[1];
name[0] = new NameComponent("sub","context");
NamingContextExt subContext = NamingContextExtHelper.narrow( rootContext.bind_new_context( name ));
```

Please note that the JacORB naming service always uses `NamingContextExt` objects internally, even if the operation signature indicates `NamingContext` objects. This is necessary because of the limitations with JDK 1.2 as explained at the beginning of this section.
5.4 NameManager — A simple GUI front-end to the Naming Service

The graphical front-end to the name service can be started by calling

$ nmg

The GUI front-end will simply look up the default context and display its contents. Figure 5.1 gives a screen shot.

![NameManager Screenshot](image_url)

Figure 5.1: NameManager Screenshot

NameManager has menus that let you bind and unbind names, and create or delete naming contexts within the root context. Creating a nested name space, e.g., can be done by selecting the RootContext and bringing up a context by clicking the right mouse button. After selecting "new context" from that menu, you will be prompted to enter a name for the new, nested context.
6 The Server side: POA, Threads

This chapter describes the facilities offered by JacORB for controlling how servers are started and executed. These include an activation daemon, the Portable Object Adapter (POA), and threading.

This chapter gives only a very superficial introduction to the POA. A thorough explanation of how the POA can be used in different settings and of the different policies and strategies it offers is beyond our scope here, but can be found in [BVD01]. Other references that explain the POA are [HV99, Vin98]. More in-depth treatment in C++ can be found in the various C++-Report Columns on the POA by Doug Schmidt and Steve Vinoski. These articles are available at http://www.cs.wustl.edu/~schmidt/report-doc.html. The ultimate reference, of course, is the CORBA specification.

6.1 POA

The POA provides a comprehensive set of interfaces for managing object references and servants. The code written using the POA interfaces is now portable across ORB implementations and has the same semantics in every ORB that is compliant to CORBA 2.2 or above.

The POA defines standard interfaces to do the following:

- Map an object reference to a servant that implements that object

- Allow transparent activation of objects

- Associate policy information with objects

- Make a CORBA object persistent over several server process lifetimes

In the POA specification, the use of pseudo-IDL has been deprecated in favor of an approach that uses ordinary IDL, which is mapped into programming languages using the standard language mappings, but which is locality constrained. This means that references to objects of these types may not be passed outside of a server’s address space. The POA interface itself is one example of a locality–constrained interface.

The object adapter is that part of CORBA that is responsible for creating CORBA objects and object references and — with a little help from skeletons — dispatching operation requests to actual object implementations. In cooperation with the Implementation Repository it can also activate objects, i.e. start processes with programs that provide implementations for CORBA objects.
6.2 Threads

JacORB currently offers one server–side thread model. The POA responsible for a given request will obtain a request processor thread from a central thread pool. The pool has a certain size which is always between the maximum and minimum value configure by setting the properties `jacorb.poa.thread_pool_max` and `jacorb.poa.thread_pool_min`.

When a request arrives and the pool is found to contain no threads because all existing threads are active, new threads may be started until the total number of threads reaches `jacorb.poa.thread_pool_max`. Otherwise, request processing is blocked until a thread is returned to the pool. Upon returning threads that have finished processing a request to the pool, it must be decided whether the thread should actually remain in the pool or be destroyed. If the current pool size is above the minimum, a processor thread will not be out into the pool again. Thus, the pool size always oscillates between max and min.

Setting `min` to a value greater than one means keeping a certain number of threads ready to service incoming requests without delay. This is especially useful if you know that requests are likely to come in in a bursty fashion. Limiting the pool size to a certain maximum is done to prevent servers from occupying all available resources.

Request processor threads usually run at the highest thread priority. It is possible to influence thread priorities by setting the property `jacorb.poa.thread_priority` to a value between Java's `Thread.MIN_PRIORITY` and `Thread.MAX_PRIORITY`. If the configured priority value is invalid JacORB will assign maximum priority to request processing threads.

6.3 Request Analyser Plugin

To extend JacORB’s default RequestProcessor handling an extension system has been provided. A user may implement the following interface:

```java
interface RequestAnalyser {
    void analyse (ServerRequest s);
}
```

The `ServerRequest` object provides an integer field which a developer may use to 'tag' the `ServerRequest` during analysis to be processed by the `RequestAnalyserProcessor`. The functions `setAnalyser (int x)` and `getAnalyser()` are used for this. This is configured by `jacorb.poa.requestanalyser`.

**Reply sequencing**

Via the property `jacorb.poa.checkRequestIDs` (default: off) it is possible to make JacORB return replies in the order that the requests were received. The `RequestID` field is used for this. This property
is meant to be used in conjunction with the RequestAnalyser plugin and will only act upon those requests that have been tagged.
The Server side: POA, Threads

**RequestAnalyserProcessor**

A corresponding RequestProcessorAnalyser abstract class processes the analysed request. This may be extended or the default implementation may be used.

```java
public abstract class RequestAnalyserProcessor
{
    /**
     * <code>process</code> should contain the actual logic for handling the Request.
     * @param pa a <code>ProcessorArgs</code> value
     */
    public abstract void process (ProcessorArgs pa);

    /**
     * <code>verify</code> is a callback to tell the RequestController whether to run this AnalyserProcessor for a given ServerRequest.
     * @param dsi a <code>ServerRequest</code> value
     * @return a <code>boolean</code> value
     */
    public abstract boolean verify (ServerRequest dsi);

    /**
     * <code>shutdown</code> is an optional callback which the POA will use to cleanly shutdown this plugin.
     */
    public void shutdown () {}

    /**
     * ProcessorArgs is a simple holder struct used to contain the data used when initialising the request processors.
     */
    public static class ProcessorArgs
    {
        protected RequestController r;
        protected ServerRequest sr;
        protected Servant s;
        protected ServantManager sm;
        ...
    }
}
```

This is configured by `jacorb.poa.requestanalyserprocessor`. Two default implementations are available which are described below. Note that this property does NOT now have a default value as
both this or the checkRequestIDs may be used with the AnalyserPlugin.

**RequestAnalyserProcessor Supplied Implementations**

Two processor implementations are supplied that a user may configure `jacorb.poa.requestanalyser` with:

- org.jacorb.poa.SingleThreadRequestAnalyserProcessor
- org.jacorb.poa.DefaultRequestProcessorAnalyser

The first simply processes incoming server requests on a single thread in a strict sequential order. The second, which is the default, implements a thread-per-connection style policy. It will process requests from different connections on different thread. Requests from the same connection will still be processed in a strict sequential order on a single RequestProcessor thread.

To use this implementation an example analyser might examine the incoming operation name to tag the ServerRequest e.g. from org.jacorb.test.bugs.bugjac751.AnalyserImpl:

```java
public class AnalyserImpl implements RequestAnalyser {
    public void analyse (ServerRequest s) {
        if (s.operation ().equals ("operation")) {
            // Set the request analyser 'tag' to 1 to signify this 
            // request should be handled specially.
            s.setAnalyser (1);
        }
    }
}
```
7 Implementation Repository

“... it is very easy to be blinded to the essential uselessness of them by the sense of achievement you get from getting it to work at all. In other words — and that is a rock-solid principle on which the whole of the Corporation’s Galaxywide success is founded — their fundamental design flaws are completely hidden by their superficial design flaws.”

D. Adams: So Long and Thanks for all the Fish

The Implementation Repository is not, as its name suggests, a database of implementations. Rather, it contains information about where requests to specific CORBA objects have to be redirected and how implementations can be transparently instantiated if, for a given request to an object, none is reachable. “Instantiating an implementation” means starting a server program that hosts the target object. In this chapter we give a brief overview and a short introduction on how to use the Implementation Repository. For more details please see [HV99].

7.1 Overview

Basically, the Implementation Repository (ImR) is an indirection for requests using persistent object references. A persistent object reference is one that was created by a POA with a PERSISTENT lifespan policy. This means that the lifetime of the object is longer than that of its creating POA. Using the Implementation Repository for objects the lifetime of which does not exceed the life time of its POA does not make sense as the main function of the Implementation Repository is to take care that such a process exists when requests are made — and to start one if necessary.

To fulfill this function, the ImR has to be involved in every request to “persistent objects”. This is achieved by rewriting persistent object references to contain not the address of its server process but the address of the ImR. Thus, requests will initially reach the ImR and not the actual server — which may not exist at the time of the request. If such a request arrives at the ImR, it looks up the server information in its internal tables to determine if the target object is reachable or not. In the latter case, the ImR has to have information about how an appropriate server process can be started. After starting this server, the client receives a LOCATION_FORWARD exception from the ImR. This exception, which contains a new object reference to the actual server process now, is handled by its runtime system transparently. As a result, the client will automatically reissue its request using the new reference, now addressing the target directly.
7.2 Using the JacORB Implementation Repository

The JacORB Implementation Repository consists of two separate components: a repository process which need only exist once in a domain, and process startup daemons, which must be present on every host that is to start processes. Note that none of this machinery is necessary for processes that host objects with a TRANSIENT life time, such as used by the RootPOA.

First of all, the central repository process (which we will call ImR in the following) must be started:


The ImR is located using the configuration property ORBInitRef.ImplementationRepository. This property must be set such that a http connection can be made and the ImR’s IOR can be read. Next, startup daemons must be created on selected hosts. To do this, the following command must is issued on each host:

$ imr_ssd

When a startup daemon is created, it contacts the central ImR.

To register a program such that the ImR can start it, the following command is used (on any machine that can reach the ImR):

$ imr_mg add "AServerName" -c "jaco MyServer"

The imr_mg command is the generic way of telling the ImR to do something. It needs another command parameter, such as add in this case. To add a server to the ImR, an implementation name is needed. Here, it is "AServerName". If the host were the server should be restarted is not the local one, use the -h hostname option. Finally, the ImR needs to know how to start the server. The string "jaco MyServer" tells it how. The format of this string is simply such that the server daemon can execute it (using the Java API call exec()), i.e. it must be intelligible to the target host’s operating system. For a Windows machine, this could, e.g. be "start jaco MyServer" to have the server run in its own terminal window, under Unix the same can be achieved with "xterm -e jaco MyServer".

The startup command is a string that is passed as the single argument to java's Runtime.exec() method, without interpreting it or adding anything. Since Runtime.exec() has system–dependent behaviour, the startup string has to reflect that. While for most unix systems it is sufficient to avoid shell–expansions like * and ~, windows–based systems do not pass the string to a commandline interpreter so a simple jaco MyServer will fail even if it works if directly typed in at the dos prompt. Therefore you have to “wrap” the core startup command in a call to a commandline interpreter. On NT the following startup command will do the job: cmd /c "jaco MyServer". Please keep in mind that if you use the imr_mg command to set the startup command, you have to escape the quotes so they appear inside of the resulting string.

If you don’t intend to have your server automatically started by the ImR you can also set the property “jacob.imr.allow_auto_register” or use the -a switch of the ImR process. If this property is set, the ImR will automatically create a new entry for a server on POA activation, if the server has not been registered previously. In this case you don’t have to use the ImR Manager to register your server.

For a client program to be able to issue requests, it needs an object reference. Up to this point, we haven’t said anything about how persistent object references come into existence. Reference creation
happens as usual, i.e. in the server application one of the respective operations on a POA is called. For a reference to be created as “persistent”, the POA must have been created with a PERSISTENT lifespan policy. This is done as in the following code snippet:

```java
/* init ORB and root POA */
orb = org.omg.CORBA.ORB.init(args, props);
org.omg.PortableServer.POA rootPOA =
    org.omg.PortableServer.POAH.
narrow(orb.resolve_initial_references("RootPOA"));

/* create policies */
org.omg.CORBA.Policy[] policies = new org.omg.CORBA.Policy[2];
policies[0] = rootPOA.create_id_assignment_policy(
    IdAssignmentPolicyValue.USER_ID);
policies[1] = rootPOA.create_lifespan_policy(
    LifespanPolicyValue.PERSISTENT);

/* create POA */
POA myPOA = rootPOA.create_POA("XYZPOA",
    rootPOA.the_POAManager(), policies);

/* activate POAs */
poa.the_POAManager().activate();
```

(Note that in general the id assignment policy will be USER_ID for a POA with persistent object references because this id will often be a key into a database where the object state is stored). If a POA is created with this lifespan policy and the ORB property “use_imr” is set, the ORB will try to notify the ImR about this fact so the ImR knows it doesn’t need to start a new process for requests that target objects on this POA. To set the ORB policy, simply set the property jacorb.use_imr=on. The ORB uses another property, jacorb.implname, as a parameter for the notification, i.e. it tells the ImR that a process using this property’s value as its implementation name is present. If the server is registered with the ImR, this property value has to match the implementation name that is used when registering.

The application can set these properties on the command line using java -Djacorb.implname=MyName, or in the code like this:

```java
/* create and set properties */
java.util.Properties props = new java.util.Properties();
props.setProperty("jacorb.use_imr","on");
props.setProperty("jacorb.implname","MyName");

/* init ORB */
orb = org.omg.CORBA.ORB.init(args, props);
```
There are a few things you have to consider especially when restoring object state at startup time or saving the state of your objects on shutdown. It is important that, at startup time, object initialization is complete when the object is activated because from this instant on operation calls may come in. The repository knows about the server when the first POA with a PERSISTENT lifespan policy registers, but does not forward object references to clients before the object is actually reachable. (Another, unreliable way to handle this problem is to increase the `jacob.imr.object_activation_sleep` property, so the repository waits longer for the object to become ready again.)

When the server shuts down, it is equally important that object state is saved by the time the last POA in the server goes down because from this moment the Implementation Repository regards the server as down and will start a new one upon requests. Thus, a server implementor is responsible for avoiding reader/writer problems between servers trying to store and restore the object state. (One way of doing this is to use POA managers to set a POA to holding while saving state and to inactive when done.)

Please keep in mind that even if you don’t have to save the state of your objects on server shutdown you **must** deactivate your POAs prior to exiting your process (or at least use `orb.shutdown(...)`) which includes POA deactivation). Otherwise the ImR keeps the server as active and will return invalid IORs. In case of a server crash you can either notify the ImR manually by using the command `imr_mg setdown AServerName` or allow the ImR to detect the crashed server and restart it if necessary.

### 7.3 Server migration

The implementation repository offers another useful possibility: server migration. Imagine the following scenario: You have written your server with persistent POAs, but after a certain time your machine seems to be too slow to serve all those incoming requests. Migrating your server to a more powerful machine is the obvious solution. Using the implementation repository, client references do not contain addressing information for the slow machine, so server migration can be done transparently to client.

Assuming that you added your server to the repository, and it is running correctly.

```
$ imr_mg add AServerName -h a_slow_machine -c "jaco MyServer"
```

The first step is to **hold** the server, that means the repository delays all requests for that server until it is released again.

```
$ imr_mg hold AServerName
```

Now your server will not receive any requests for its registered POAs. If you can’t shut your server down such that it sets itself down at the repository, i.e. your POAs are set to inactive prior to terminating the process, you can use

```
$ imr_mg setdown AServerName
```

to do that. Otherwise your POAs can’t be reactivated at the repository because they are still logged as active.

If you want your server to be restarted automatically, you have to tell the repository the new host and maybe a new startup command.

```
$ imr_mg edit AServerName -h the_fastest_available_machine
```
7.4 A Note About Security

If your server can be restarted automatically, you now don’t even have to start it manually, but it is instead restarted by the next incoming request. Otherwise start it manually on the desired machine now.

The last step is to release the server, i.e. let all delayed requests continue.

$ imr_mg release AServerName

By now your server should be running on another machine, without the clients noticing.

7.4 A Note About Security

Using the imr can pose a major security threat to your system. Imagine the following standard setup: an imr is running on a machine, its IOR file is placed in a directory where it can be read by the web server, and several imr_ssd s are running on other machines. An attacker can now execute processes on the machines the ssds are running on by taking the following steps:

1. Setting the ORBInitRef.ImplementationRepository property to the IOR file on your server.
2. Creating a new logical server with the desired command to execute as startup command on the desired host (where a ssd is running). This is the crucial point. The ssd calls Runtime.exec() with the supplied string, and there is no way to check if the command does what it is supposed to do, i.e. start a server.
3. Start the server with the imr_mg. The startup command of the server will be exec’d on the specified host.

Now this should not generally discourage you to use the imr but show you that there are risks, which can be reduced significantly nonetheless. There are several ways to encounter this threat and we don’t consider this list to be complete:

1. Try to control the distribution of the IOR file. Hiding it should not be considered here, because security by obscurity is generally a bad approach. Try to make use of file system mechanisms like groups and ACLs.
2. Use a firewall which blocks of incoming traffic. Keep in mind that if the attacker is inside of your protection domain, the firewall won’t help. It is also not that hard to write a Trojan that can tunnel those firewalls that block incoming traffic.
3. Enforce SSL connections to the imr. This blocks all client connections that don’t have a certificate signed by a CA of your choice. See chapter 11 for more information.
8 Dynamic Management of Any Values

by Jason Courage

The purpose of this chapter is to describe the DynAny specification, which is the specification for the dynamic management of Any values. This chapter only describes the main features of the DynAny specification; for the complete specification consult the appropriate chapter of the CORBA specification available from the OMG.

8.1 Overview

DynAny objects are used to dynamically construct and traverse Any values. A DynAny can represent a value of a basic type, such as boolean or long, or a constructed type, such as enum or struct.

8.2 Interfaces

The UML diagram below shows the relationship between the interfaces in the org.omg.DynamicAny module.

![DynAny Relationships Diagram]

The DynAny interface is the base interface that represents values of the basic types. For each constructed type there is a corresponding interface that extends the DynAny interface and defines operations.
specific to the constructed type. The table below lists the interfaces in the DynamicAny module and the types they represent.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DynAny</td>
<td>basic types (boolean, long, etc.)</td>
</tr>
<tr>
<td>DynFixed</td>
<td>fixed</td>
</tr>
<tr>
<td>DynEnum</td>
<td>enum</td>
</tr>
<tr>
<td>DynStruct</td>
<td>struct</td>
</tr>
<tr>
<td>DynUnion</td>
<td>union</td>
</tr>
<tr>
<td>DynSequence</td>
<td>sequence</td>
</tr>
<tr>
<td>DynArray</td>
<td>array</td>
</tr>
<tr>
<td>DynValue*</td>
<td>non-boxed valuetype</td>
</tr>
<tr>
<td>DynValueBox*</td>
<td>boxed valuetype</td>
</tr>
</tbody>
</table>

* Not currently implemented by JacORB.

### 8.3 Usage Constraints

Objects that implement interfaces in the DynamicAny module are intended to be local to the process that constructs and uses them. As a result, references to these objects cannot be exported to other processes or externalized using ORB::object_to_string; an operation that attempts to do so will throw the MARSHAL system exception.

### 8.4 Creating a DynAny Object

The DynAnyFactory interface is used to create a DynAny object. There are two operations for creating a DynAny object; these are listed in the table below.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create_dyn_any</td>
<td>Constructs a DynAny object from an Any value</td>
</tr>
<tr>
<td>create_dyn_any_from_type</td>
<td>Constructs a DynAny object from a TypeCode</td>
</tr>
</tbody>
</table>

The example below illustrates how to obtain a reference to the DynAnyFacory object and then use it to construct a DynAny object with each of the create operations. Exception handling is omitted for brevity.

The following line of code imports the classes in the DynamicAny package.

```java
import org.omg.DynamicAny.*;
```

The following code segment obtains a reference to the DynAnyFacory object.
DynAnyFactory factory = null;
DynAny DynAny = null;
DynAny DynAny2 = null;
org.omg.CORBA.Any any = null;
org.omg.CORBA.TypeCode tc = null;
org.omg.CORBA.Object obj = null;

// obtain a reference to the DynAnyFactory
obj = orb.resolve_initial_references("DynAnyFactory");

// narrow the reference to the correct type
factory = DynAnyFactoryHelper.narrow(obj);

The following code segment creates a DynAny with each of the create operations.

// create a DynAny object from an Any
any = orb.create_any();
any.insert_long(1);
DynAny = factory.create_dyn_any(any);

// create a DynAny object from a TypeCode
tc = orb.get_primitive_tc(org.omg.CORBA.TCKind.tk_long);
DynAny2 = factory.create_dyn_any_from_type_code(tc);

If the Any value or TypeCode represents a constructed type then the DynAny can be narrowed to the
appropriate subtype, as illustrated below.

The following IDL defines a struct type.

// example struct type
struct StructType
{
    long field1;
    string field2;
};

The following code segment illustrates the creation of a DynStruct object that represents a value of type
StructType.

StructType type = null;
DynStruct dynStruct = null;
Dynamic Management of Any Values

// create an Any that contains an object of type StructType
type = new StructType (999, "Hello");
any = orb.create_any ();
StructTypeHelper.insert (any, type);

// construct a DynAny from an Any and narrow it to a DynStruct
dynStruct = (DynStruct) factory.create_dyn_any (any);

8.5 Accessing the Value of a DynAny Object

The DynAny interface defines a set of operations for accessing the value of a basic type represented by a DynAny object. The operation to get a value of basic type <type> from a DynAny has the form get<type>. The operation to insert a value of basic type <type> into a DynAny has the form insert<type>. A TypeMismatch exception is thrown if the type of the operation used to get/insert a value into a DynAny object does not match the type of the DynAny.

The operations for accessing the value of a constructed type represented by a DynAny are defined in the interface specific to the constructed type. For example, the DynStruct interface defines the operation get_members, which returns a sequence of name/value pairs representing the members of the struct or exception represented by a DynStruct object.

8.6 Traversing the Value of a DynAny Object

DynAny objects can be viewed as an ordered collection of component DynAnys. For example, in a DynStruct object the ordered collection of component DynAnys is the members of the struct or exception it represents. For DynAny objects representing basic types or constructed types that do not have components, the collection of component DynAnys is empty.

All DynAny objects have a current position. For DynAnys representing constructed types that have components, the current position is the index of the component DynAny that would be obtained by a call to the current_component operation (described in the table below). The component DynAnys of a DynAny object are indexed from 0 to n-1, where n is the number of components. For DynAnys representing basic types, or constructed types that do not have components, the current position is fixed at the value -1.

The operations for traversing the component DynAnys of a DynAny object are common to all DynAny subtypes, hence they are defined in the DynAny base interface. The table below lists the operations available for traversing a DynAny object.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seek</td>
<td>Sets the current position to the specified index</td>
</tr>
</tbody>
</table>
8.6 Traversing the Value of a DynAny Object

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rewind</td>
<td>Sets the current position to the first component (index 0)</td>
</tr>
<tr>
<td>next</td>
<td>Advances the current position to the next component</td>
</tr>
<tr>
<td>component_count</td>
<td>Returns the number of components</td>
</tr>
<tr>
<td>current_component</td>
<td>Returns the component at the current position</td>
</tr>
</tbody>
</table>

The following code segment illustrates one way of traversing the component DynAnys of a DynStruct object. As the DynStruct is traversed, the value of each component is obtained and printed. Exception handling is omitted for brevity.

```java
DynAny curComp = null;

// print the value of the first component
curComp = dynStruct.current_component ();
System.out.println ("field1 = " + curComp.get_long ());

// advance to the next component
dynStruct.next ();

// print the value of the second component
curComp = dynStruct.current_component ();
System.out.println ("field2 = " + curComp.get_string ());
```

The next code segment illustrates another way to perform the same task.

```java
// go back to the first component
dynStruct.rewind (); // same as calling seek (0)

// print the value of the first component
System.out.println ("field1 = " + dynStruct.get_long ());

// advance to the next component
dynStruct.seek (1);

// print the value of the second component
System.out.println ("field2 = " + dynStruct.get_string ());
```

As the second code segment illustrates, if the component DynAny represents a basic type, its value can be extracted (or inserted) by calling the accessor operation on the parent DynAny directly, rather than first obtaining the component using the current_component operation.
8.7 Constructed Types

This section describes the interfaces in the DynamicAny module that represent the constructed types supported by JacORB. Each of these interfaces extends the DynAny interface.

8.7.1 DynFixed

A DynFixed object represents a fixed value. Since IDL does not have a generic type to represent a fixed type, the operations in this interface use the IDL string type. The value represented by a DynFixed object can be accessed (as a string) using the get\_value and set\_value operations.

A DynFixed object has no components.

8.7.2 DynEnum

A DynEnum object represents a single enumerated value. The integer (ordinal) value of the enumerated value can be accessed with the get\_as\_ulong and set\_as\_ulong operations. The string (IDL identifier) value of the enumerated value can be accessed with the get\_as\_string and set\_as\_string operations.

A DynEnum object has no components.

8.7.3 DynStruct

A DynStruct object represents a struct value or an exception value. The current\_member\_name and current\_member\_kind operations return the name and TCKind value of the TypeCode of the member at the current position of the DynStruct. The members of the DynStruct can be accessed with the get\_members and set\_members operations.

The component DynAnys of a DynStruct object are the members of the struct or exception. A DynStruct representing an empty exception has no components.

8.7.4 DynUnion

A DynUnion object represents a union value. The value of the discriminator can be accessed using the get\_discriminator and set\_discriminator operations.

If the discriminator is set to a value that names a member of the union then that member becomes active. Otherwise, if the value of the discriminator does not name a member of the union then there is no active member.

If there is an active member, the member operation returns its value as a DynAny object, and the member\_name and member\_kind operations return its name and the TCKind value of its TypeCode. These operations throw an InvalidValue exception if the union has no active member.
A DynUnion object can have either one or two components. The first component is always the discriminator value. The second component is the value of the active member, if one exists.

### 8.7.5 DynSequence

A DynSequence object represents a sequence. The length of the sequence can be accessed using the `get_length` and `set_length` operations. The elements of the sequence can be accessed using the `get_elements` and `set_elements` operations.

The component DynAnys of a DynSequence object are the elements of the sequence.

### 8.7.6 DynArray

A DynArray object represents an array. The elements of the array can be accessed using the `get_elements` and `set_elements` operations.

The component DynAnys of a DynArray object are the elements of the array.

### 8.8 Converting between Any and DynAny Objects

The DynAny interface defines operations for converting between Any objects and DynAny objects. The `from_any` operation initialises the value of a DynAny with the value of a specified Any. A TypeMismatch exception is thrown if the type of the Any does not match the type of the DynAny. The `to_any` operation creates an Any from a DynAny.

As an example of how these operations might be useful, suppose one wants to dynamically modify the contents of some constructed type, such as a struct, which is represented as an Any. The following steps will accomplish this task:

1. A DynStruct object is constructed from the TypeCode of the struct using the DynAnyFactory::create_dyn_any_from_type_code operation.
2. The DynAny::from_any operation is used to initialise the value of the DynStruct with the value of the Any.
3. The contents of the DynStruct can now be traversed and modified.
4. A new Any can be created to represent the modified struct using the DynAny::to_any operation.

### 8.9 Further Examples

The demo/dynany directory of the JacORB repository contains example code illustrating the use of DynAny objects. Further code can be found in the org.jacorb.test.orb.dynany package of the JacORB-Test repository.
9 Objects By Value

Until CORBA 2.3, objects could only be passed using reference semantics: there was no way to specify that object state should be copied along with an object reference. A further restriction of the earlier CORBA versions was that all non-object types (structs, unions, sequences, etc.) were values, so you could not use, e.g. a reference-to-struct to construct a graph of structure values that contained shared nodes. Finally, there was no inheritance between structs.

All these shortcomings are addressed by the objects-by-value (OBV) chapters of the CORBA specification: the addition of stateful value types supports copy semantics for objects and inheritance for structs, boxed value types introduce reference semantics for base types, and abstract interfaces determine whether an argument is sent by-value or by-reference by the argument’s runtime type. The introduction of OBV into CORBA presented a major shift in the CORBA philosophy, which had been to strictly avoid any dependence on implementation details (state, in particular). It also added a considerable amount of marshaling complexity and interoperability problems. (As a personal note: Even in CORBA 2.6, the OBV marshaling sections are still not particularly precise...)

JacORB 2.0 implements most of the OBV specification. Boxed value types and regular value types work as prescribed in the standard (including value type inheritance, recursive value types, and factories). Still missing in the current implementation is run-time support for abstract value types (although the compiler does accept the corresponding IDL syntax), and the marshaling of truncatable value types does not yet meet all the standard’s requirements (and should thus be called “beta”).

9.1 Example

To illustrate the use of various kinds of value types, here’s an example which is also part of the demo programs in the JacORB distribution. The demo shows the use of boxed value types and a recursive stateful value type. Here’s the IDL definition from demo/value/server.idl:

```idl
module demo {
    module value {

        valuetype boxedLong long;
        valuetype boxedString string;

        valuetype Node {
            public long id;
            public Node next;
        };
    }
}
```
interface ValueServer {
    string receive_long (in boxedLong p1, in boxedLong p2);
    string receive_string (in boxedString s1, in boxedString s2);
    string receive_list (in Node node);
};

From the definition of the boxed value type boxedLong and boxedString, the IDL generates the following Java class, which is simply a holder for the long value. No mapped class is generated for the boxed string value type.

```java
package demo.value;

public class boxedLong
    implements org.omg.CORBA.portable.ValueBase
{
    public int value;
    private static String[] _ids = { boxedLongHelper.id() };

    public boxedLong(int initial)
    {
        value = initial;
    }

    public String[] _truncatable_ids()
    {
        return _ids;
    }
}
```

The boxed value definitions in IDL above permit uses of non-object types that are not possible with IDL primitive types. In particular, it is possible to pass Java null references where a value of a boxed value type is expected. For example, we can call the operation receive_long and pass one initialized boxedLong value and a null reference, as shown in the following snippet from the client code:

```java
ValueServer s = ValueServerHelper.narrow( obj );
boxedLong boxL = new boxedLong (774);
System.out.println( "Passing two integers: " + s.receive_long ( boxL , null ));
```

With a regular long parameter, a null reference would have resulted in a BAD_PARAM exception. With boxed value types, this usage is entirely legal and the result string returned from the ValueServer object is "one or two null values".
A second new possibility of the reference semantics that can be achieved by “boxing” primitive IDL types is **sharing** of values. With primitive values, two variables can have copies of the same value, but they cannot both refer to the same value. This means that when one of the variables is changed, the other one retains its original value. With shared values that are **referenced**, both variables would always point to the same value.

The stateful value type **Node** is implemented by the programmer in a class **NodeImpl** (see the JacORB distribution for the actual code). The relationship between this implementation class and the corresponding IDL definition is not entirely trivial, and we will discuss it in detail below.

### 9.2 Factories

When an instance of a (regular) value type is marshaled over the wire and arrives at a server, a class that implements this value type must be found, so that a Java object can be created to hold the state information. For interface types, which are only passed by reference, something similar is accomplished by the POA, which accepts remote calls to the interface and delivers them to a local implementation class (the **servant**). For value type instances, there is no such thing as a POA, because they cannot be called remotely. Thus, the ORB needs a different mechanism to know which Java implementation class corresponds to a given IDL value type.

The CORBA standard introduces **value factories** to achieve this. Getting your value factories right can be anywhere from trivial to tricky (we will cover the details in a minute), and so the standard suggests that ORBs also provide convenience mechanisms to relieve programmers from writing value factories if possible. JacORB’s convenience mechanism is straightforward:

> **If the implementation class for an IDL value type A is named AImpl, resides in the same package as A, and has a no-argument constructor, then no value factory is needed for that type.**

In other words, if your implementation class follows the common naming convention (“...Impl”), and it provides a no-arg constructor so that the ORB can instantiate it, then the ORB has all that it needs to (a) find the implementation class, and (b) create an instance of it (which is then initialized with the unmarshaled state from the wire).

This mechanism ought to save you from having to write a value factory 99% of the time. It works for all kinds of regular value types, including those with inheritance, and recursive types (where a type has members of its own type).

If you do need more control over the instance creation process, or the unmarshaling from the wire, you can write your own value factory class and register it with the ORB using `ORB.register_value_factory(repository_id, factory)`. The factory object needs to implement the interface `org.omg.CORBA.portable.ValueFactory`, which requires a single method:

```java
public Serializable read_value (InputStream is);
```

When an instance of type `repository_id` arrives over the wire, the ORB calls the `read_value()`
method, which must unmarshal the data from the input stream, create an instance of the appropriate implementation class from it, and return that.

The easiest way to implement this method is to create an instance of the implementation class, and pass it to the `read_value()` method of the given InputStream:

```java
public Serializable read_value (InputStream is) {
    A result = new AImpl();
    return is.read_value(result);
}
```

The `InputStream.read_value()` method registers the newly created instance in the stream’s indirection table, and then reads the data from the stream and initializes the given `value` instance from it.

The value factory must be registered with the ORB using `register_value_factory()`. As a special convenience (defined in the CORBA standard), if the value factory class for type A is called `ADefaultFactory`, then the ORB will find it automatically and use it, unless a different factory has been explicitly registered.

It sometimes causes confusion that you can also define `factory methods` in a value type’s IDL. These factory methods are completely unrelated to the unmarshaling mechanism discussed above; they are simply a portable means to declare what kinds of “constructors” a value type implementation should have. They are purely for local use, but since they are “factories”, the corresponding methods must also be implemented in the type’s `ValueFactory` implementation.
10 Interface Repository

Run-time type information in CORBA is managed by the ORB’s *Interface Repository* (IR) component. It allows to request, inspect and modify IDL type information dynamically, e.g., to find out which operations an object supports. Some ORBs may also need the IR to find out whether a given object’s type is a subtype of another, but most ORBs can do without the IR by encoding this kind of type information in the helper classes generated by the IDL compiler.

In essence, the IR is just another remotely accessible CORBA object that offers operations to retrieve (and in theory also modify) type information.

10.1 Type Information in the IR

The IR manages type information in a hierarchical containment structure that corresponds to the structure of scoping constructs in IDL specifications: modules contain definitions of interfaces, structures, constants etc. Interfaces in turn contain definitions of exceptions, operations, attributes and constants. Figure 10.1 illustrates this hierarchy.

![Figure 10.1: Containers in the Interface Repository](image)

The descriptions inside the IR can be identified in different ways. Every element of the repository has a unique, qualified name which corresponds to the structure of name scopes in the IDL specification. An
interface I1 which was declared inside module M2 which in turn was declared inside module M1 thus has a qualified name M1::M2::I1. The IR also provides another, much more flexible way of naming IDL constructs using Repository Ids. There are a number of different formats for RepositoryIds but every Repository must be able to handle the following format, which is marked by the prefix "IDL:" and also carries a suffix with a version number, as in, e.g., "IDL:jacorb/demo/grid:1.0". The name component between the colons can be set freely using the IDL compiler directives #pragma prefix and #pragma ID. If no such directive is used, it corresponds to the qualified name as above.

10.2 Repository Design

When designing the Interface Repository, our goal was to exploit the Java reflection API’s functionality to avoid having to implement an additional data base for IDL type descriptions. An alternative design is to use the IR as a back-end to the IDL compiler, but we did not want to introduce such a dependency and preferred to have a rather “light-weight” repository server. As it turned out, this design was possible because the similarities between the Java and CORBA object models allow us to derive the required IDL information at run time. As a consequence, we can even do without any IDL at compile time. In addition to this simplification, the main advantage of our approach lies in avoiding redundant data and possible inconsistencies between persistent IDL descriptions and their Java representations, because Java classes have to be generated and stored anyway.

Thus, the Repository has to load Java classes, interpret them using reflection and translate them into the appropriate IDL meta information. To this end, the repository realizes a reverse mapping from Java to IDL. Figure 10.2 illustrates this functionality, where $f^{-1}$ denotes the reverse mapping, or the inverse of the language mapping.
10.3 Using the IR

For the ORB to be able to contact the IR, the IR server process must be running. To start it, simply type the `ir` command and provide the required arguments:

```
$ ir /home/brose/classes /home/brose/public_html/IR
```

The first argument is a path to a directory containing `.class` files and packages. The IR loads these classes and tries to interpret them as IDL compiler–generated classes. If it succeeds, it creates internal representations of the adequate IDL constructs. See below for instructions on generating classes with IR information. The second argument on the command line above is simply the name of the file where the IR stores its object reference for ORB bootstrapping.

To view the contents of the repository, you can use the GUI IRBrowser tool or the query command. First, let’s query the IR for a particular repository ID. JacORB provides the command `qir` (“query IR”) for this purpose:

```
$ qir IDL:raccoon/test/cyberchair/Paper:1.0
```

As result, the IR returns an InterfaceDef object, and `qir` parses this and prints out:

```
interface Paper
{
    void read(out string arg_0);
    raccoon::test::cyberchair::Review getReview(in long arg_0);
    raccoon::test::cyberchair::Review submitReview(
        in string arg_0, in long arg_1);
    void listReviews(out string arg_0);
};
```

To start the IRBrowser, simply type

```
$ irbrowser [ -i <IOR-string> | -f <filename>]
```

e.g.

```
$ irbrowser
```

Note that if no arguments are supplied it will default to using resolve_initial_references.

Figure 10.3 gives a screen shot of the IR browser.

The Java classes generated by the IDL compiler using the standard OMG IDL/Java language mapping do not contain enough information to rebuild all of the information contained in the original IDL file. For example, determining whether an attribute in an interface was `readonly` or not is not possible, or telling the difference between `in` and `inout` parameter passing modes. Moreover, IDL modules are not explicitly represented in Java, so telling whether a directory in the class path represents an IDL module is not easily possible. For these reasons, the JacORB IDL compiler generates a few additional classes that hold the required extra information if the compiler switch `-ir` is used when compiling IDL files:

```
$ idl -ir myIdlFile.idl
```
The additional files generated by the compiler are:

- a `XModule.java` class file for any IDL module X
- a `YIRHelper.java` class file for any interface Y.

If no `.class` files that are compiled from these extra classes are found in the class path passed to the IR server process, the IR will not be able to derive any representations. Note that the IDL compiler does not make any non–compliant modifications to any of the standard files that are defined in the Java language mapping — there is only additional information.

One more caveat about these extra classes: The compiler generates the `XModule.java` class only for genuine modules. Java package scopes created by applying the `-d` switch to the IDL compiler do not represent proper modules and thus do not generate this class. Thus, the contents of these directories will not be considered by the IR.

When an object’s client calls the `get_interface()` operation, the ORB consults the IR and returns an `InterfaceDef` object that describes the object’s interface. Using `InterfaceDef` operations on this description object, further description objects can be obtained, such as descriptions for operations or attributes of the interface under consideration.

The IR can also be called like any other CORBA object and provides `lookup()` or `lookup_name()` operations to clients so that definitions can be searched for, given a qualified name. Moreover, the complete contents of individual containers (modules or interfaces) can be listed.

Interface Repository meta objects provide further description operations. For a given `InterfaceDef` object, we can inspect the different meta objects contained in this object (e.g., `OperationDef` objects). It is also possible to obtain descriptions in form of a simple structure of type `InterfaceDescription` or `FullInterfaceDescription`. Since structures are passed by value and a `FullInterfaceDescription` fully provides all contained descriptions, no further — possibly remote — invocations are necessary for searching the structure.

### 10.4 Interaction between #pragma prefix and -i2jpackage

Generally any use of `#pragma prefix` or `-i2jpackage` should be avoided if you intend to use an IDL file with the Interface Repository. If there is no other option there is a property that allows you to circumvent that restriction in some cases. Note however that this is a non-standard extension.

If, for example you have the following IDL file:

```idl
#pragma prefix "org.jacorb.test"

module ir
{
    typedef string StringAlias;
    typedef sequence<StringAlias> StringAliasList;
```
struct TestStruct
{
    StringAliasList stringList;
}

As you want your generated java files to reside in the package org.jacorb.test.ir you need to add -i2jpackage as an argument to the idl command. $ idl -ir -i2jpackage ir:org.jacorb.test.ir myIdlFile.idl Now the generated files are in the directory org/jacorb/test/ir.

As the IR starts it reads in the generated classes and implicitly creates their Repository ID’s solely based on the directory structure. e.g. the struct TestStruct will get the Repository ID IDL:org/jacorb/test/ir/TestStruct:1.0 however the correct Repository ID is IDL:org/jacorb/test/ir/TestStruct:1.0.

This will make it impossible for you to lookup the correct Repository ID successfully. starting of the IR will fail if the IR itself needs to look up a Repository ID during start.

As a workaround you can specify the property jacorb.ir.patchPragmaPrefix=on to the IR server. this property will cause the IR to change the first component of a requested Repository ID (Repository ID’s consists of multiple components delimited with ‘/’ so its org.jacorb.test in this case). If the first component looks like a pragma prefix (contains multiple ‘.’) the ‘.’ will be changed to ‘/’.

So the incoming request for IDL:org.jacorb.test/ir/TestStruct:1.0 will be changed to a request for IDL:org/jacorb/test/ir/TestStruct:1.0 so that the IR will be able to resolve that.
Figure 10.3: IRBrowser Screenshot
11 IIOP over SSL

Using SSL to authenticate clients and to protect the communication between client and target requires no changes in your source code. The only notable effect is that SSL/TLS type sockets are used for transport connections instead of plain TCP sockets — and that connection setup takes a bit longer.

The only prerequisites are that set up a key store file that holds your cryptographic keys, and to configure SSL by setting a few properties. All of this is described in this chapter.

Note: unlike previous versions of JacORB, as the minimum JDK is 1.4, SSL is enabled by default.

11.1 Key stores

SSL relies on public key certificates in the standard X.509 format. These certificates are presented in the authentication phase of the SSL handshake and used to compute and exchange session keys.

The Java 2 security API provides interfaces that access a persistent data structure called KeyStore. A key store is simply a file that contains public key certificates and the corresponding private keys. It also contains other certificates that can be used to verify public key certificates. All cryptographic data is protected using passwords and accessed using names called aliases.

The following section explain how to create key stores for Sun JSSE.

11.1.1 Setting up a JSSE key store

To set up key stores with JSSE you can use Java’s keytool. In order to generate a simple public key infrastructure you can perform the following steps:

1. Create a new key store containing a new public/private key pair with keytool. The public key will be wrapped into a self-signed certificate.
2. Export the self-signed certificate from the key store into a file.
3. Import the self-signed certificate into a trust store (or configure that trustees shall be read from key store, see below).

To create a new key store containing a new public/private key pair type:

```
keytool -genkey -alias <alias> -keystore <keystore>
```

If you don’t give a key store name keytool will create a key store with the name .keystore in the user’s home directory. The command given above will ask for the following input:
IIOP over SSL

Enter keystore password: changeit
What is your first and last name?
[Unknown]: Developer
What is the name of your organizational unit?
[Unknown]: cs
What is the name of your organization?
[Unknown]: PrismTech
What is the name of your City or Locality?
[Unknown]: Berlin
What is the name of your State or Province?
[Unknown]: Berlin
What is the two-letter country code for this unit?
[Unknown]: Germany
Is CN=Developer, OU=cs, O=PrismTech, L=Berlin, ST=Berlin, C=Germany correct?
[no]: yes

Enter key password for <testkey>
(RETURN if same as keystore password): testkey

You can view the entries of the newly created keystore by typing:

keytool -keystore <keystore> -list -storepass <password>

The output will read for example like this:

Keystore type: jks
Keystore provider: SUN

Your keystore contains 1 entry

testkey, Dec 1, 2004, keyEntry,
9A:46:D8:C3:11

Now you have a public key certificate that you can present for authentication. The public key contained
in the key store is wrapped into a self-signed certificate. This self-signed certificate has to be added to the
Java trust store. To do this export the certificate from the key store and import it into the Java trust store
located in <java_home>/jre/lib/security/cacerts.

To export the self-signed certificate into a file type:

keytool -export -keystore <keystore> -alias <alias> -file <filename>

To import the certificate into the trust store type:
11.2 Configuring SSL properties

When the ORB is initialized by the application, a couple of properties are read from files and the command line. To turn on SSL support, you have to set the following property to “on”:

    jacorb.security.support_ssl=on

This will just load the SSL classes on startup. The configuration of the various aspects of SSL is done via additional properties.

Configure which SSL socket factory and SSL server socket factory shall be used with the properties:

    jacorb.ssl.socket_factory=qualified classname
    jacorb.ssl.server_socket_factory=qualified classname

If you want to use JSSE, then configure the following as qualified classname of SSL Socket Factory and SSL server socket factory:

keytool -import -keystore <truststore> -alias <alias> -file <filename>

More documentation on key stores can be found in the Java tool documentation for the `keytool` command. Note that if you care for “real” security, be advised that setting up and managing (or finding) a properly administered CA is essential for the overall security of your system.

11.1.2 Step–By–Step certificate creation

In order to generate a simple public key infrastructure you can perform the following steps:

1. Create new key stores (File/new) and keypairs (Keys/new) for the CA and for the user.
2. Open the user key store (File/open), select the key entry and export the self-signed certificate (Certificates/Export).
3. Open the CA key store and add the user certificate as a Trustee (Trustees/add...).
4. Select the trusted user certificate and create a signed public key certificate (Certificates/Create). Leave the role name field empty, enter the CA's private key password and save the new certificate by clicking OK.
5. Export the CA's self-signed certificate to a file (as explained above). Delete the trusted certificate from the CA key store (Trustees/Delete).
6. Open the user key store again. Select the key entry, the import the CA-signed user cert (Certificates/Import), and the self-signed CA cert.
7. Add the self-signed CA cert as a trustee. This is only needed for verifying the chain, therefore the key store can be deployed without it. Please note that a failed verification might result in a SignatureException.
As explained in the previous section, cryptographic data (key pairs and certificates) is stored in a key store file. To configure the file name of the key store file, you need to define the following property:

```
jacorb.security.keystore=AKeystoreFileName
```

The key store file name can either be an absolute path or relative to the home directory. Key stores are searched in this order, and the first one found is taken. If this property is not set, the user will be prompted to enter a key store location on ORB startup.

The password for the key store file can be specified by using the property `jacorb.security.keystore_password`.

```
jacorb.security.keystore_password=secret
```

By default the KeyStore type uses JKS; to change this alter the property `jacorb.security.keystore_type`.

The SSL socket factory algorithms are initialised by default to SunX509. On other JDK implementations (e.g. IBM) this can be changed (to e.g. IbmX509) by altering the following properties:

```
jacorb.security.jsse.server.key_manager_algorithm=SunX509
jacorb.security.jsse.server.trust_manager_algorithm=SunX509
jacorb.security.jsse.client.key_manager_algorithm=SunX509
jacorb.security.jsse.client.trust_manager_algorithm=SunX509
```

Note that when using Sun JSSE: The `javax.net.ssl.trustStore[Password]` properties doesn’t seem to take effect, so you may want to add trusted certificates to "normal" key stores. In this case configure JacORB to read certificates from the key store rather than from a dedicated trust store, please set the property

```
jacorb.security.jsse.trustees_from_ks=on
```

SSL settings can be further refined using security options as in the following property definitions:

```
jacorb.security.ssl.client.supported_options=0
jacorb.security.ssl.client.required_options=0
jacorb.security.ssl.server.supported_options=0
jacorb.security.ssl.server.required_options=0
```
The value of these security options is a bit mask coded as a hexadecimal integer. The meanings of the individual bits is defined in the CORBA Security Service Specification and reproduced here from the Security.idl file:

```c
typedef unsigned short AssociationOptions;
const AssociationOptions NoProtection = 1;
const AssociationOptions Integrity = 2;
const AssociationOptions Confidentiality = 4;
const AssociationOptions DetectReplay = 8;
const AssociationOptions DetectMisordering = 16;
const AssociationOptions EstablishTrustInTarget = 32;
const AssociationOptions EstablishTrustInClient = 64;
const AssociationOptions NoDelegation = 128;
const AssociationOptions SimpleDelegation = 256;
const AssociationOptions CompositeDelegation = 512;
```

### 11.2.1 Using the third-party JCE and JSSE providers

JacORB has possibility to use third-party JCE and JSSE provider. It could be useful when built-in JCE and JSSE providers don’t support key store formats, algorithms or protocols required for the application. In this case third-party providers like Bouncy Castle (JCE) and/or Jessie (JSSE) could be used. JacORB has the set of configuration parameters that allow to define this parameters:

```ini
jacorb.security.keystore_provider=<JCE provider name/ID for the key store>
jacorb.security.keystore_provider_impl=<JCE provider implementation class name for the key store>
jacorb.security.truststore_provider=<JCE provider Name/ID for the trust store>
jacorb.security.truststore_provider_impl=<JCE provider implementation class name>
jacorb.security.jsse.provider=<JSSE provider name/ID>
jacorb.security.jsse.provider_impl=<JSSE provider implementation class name>
```

For example, we need key storage support that provided by Bounce Castle. Also, we need JSSE functionality that is implemented by Jessie because for some implementation restriction we cannot use default JSSE implementation. Thus, we need to set following values for the mentioned configuration parameters:

```ini
jacorb.security.keystore_provider=BC
jacorb.security.keystore_provider_impl=org.bouncycastle.jce.provider.BouncyCastleProvider
jacorb.security.truststore_provider=BC
jacorb.security.truststore_provider_impl=org.bouncycastle.jce.provider.BouncyCastleProvider
jacorb.security.jsse(provider=Jessie
jacorb.security.jsse.provider_impl=org.metastatic.jessie.provider.Jessie
```

and add providers’ implementation jars into application classpath. Now JacORB will use specified providers for key store (JCE) processing, key managers and SSL socket creation (JSSE).
11.2.2 Protocols

The JSSE is capable of supporting SSL versions 2.0 and 3.0 and Transport Layer Security (TLS) 1.0. To enable different protocols in the JSSE layer use the below properties.

```
jacorb.security.ssl.client.protocols
jacorb.security.ssl.server.protocols
```

Refer to the JSSE documentation for valid SSLSocket/SSLContext protocol values.

11.2.3 Client side and server side configuration

On both the client side and the server side supported and required options can be configured. The following tables explain the settings for supported and required options for client and server.

### Table 11.1: Client side supported options

<table>
<thead>
<tr>
<th>Property with value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.security.ssl.client.supported_options=20 // EstablishTrustInTarget</td>
<td>This value indicates that the client can use SSL. Actually, this is default SSL behaviour and must always be supported by the client.</td>
</tr>
<tr>
<td>jacorb.security.ssl.client.supported_options=40 // EstablishTrustInClient</td>
<td>This makes the client load it’s own key/certificate from it’s key store, to enable it to authenticate to the server.</td>
</tr>
</tbody>
</table>

### Table 11.2: Client side required options

<table>
<thead>
<tr>
<th>Property with value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.security.ssl.client.required_options=20 // EstablishTrustInTarget</td>
<td>This enforces SSL to be used.</td>
</tr>
<tr>
<td>jacorb.security.ssl.client.required_options=40 // EstablishTrustInClient</td>
<td>This enforces SSL to be used. Actually, this is no meaningfully value, since in SSL, the client can’t force it’s own authentication to the server.</td>
</tr>
</tbody>
</table>
### Table 11.3: Server side supported options

<table>
<thead>
<tr>
<th>Property with value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.security.ssl.server.supported_options=1 // NoProtection</code></td>
<td>This tells the clients that the server also supports unprotected connections. If NoProtection is set, no required options should be set as well, because they override this value.</td>
</tr>
<tr>
<td><code>jacorb.security.ssl.server.supported_options=20 // EstablishTrustInTarget</code></td>
<td>This value indicates that the server supports SSL. Actually, this is default SSL behaviour and must always be supported by the server. This also makes the server load its key/certificate from the key store.</td>
</tr>
<tr>
<td><code>jacorb.security.ssl.server.supported_options=40 // EstablishTrustInClient</code></td>
<td>This value is ignored, because authenticating the client is either required, or not done at all (the client can’t force its own authentication).</td>
</tr>
</tbody>
</table>

### Table 11.4: Server side required options

<table>
<thead>
<tr>
<th>Property with value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jacorb.security.ssl.server.required_options=20 // EstablishTrustInTarget</code></td>
<td>This enforces SSL to be used.</td>
</tr>
<tr>
<td><code>jacorb.security.ssl.server.required_options=40 // EstablishTrustInClient</code></td>
<td>This enforces SSL to be used, and will request the client to authenticate. It also will load trusted certificates for the authentication process.</td>
</tr>
</tbody>
</table>
11.3 SecureRandom Plugin System

Under certain platforms (e.g. J2ME CDC platforms) when the JSSE initializes its random number generator it may spawn a large number of threads and/or have a significant start-up time. This overhead may be unacceptable.

In order to allow developers to provide their own initialization routines for SecureRandom a plugin class may be provided. A developer should implement the following interface.

```java
package org.jacorb.security.ssl.sun_jsse;

public interface JSRandom
{
    SecureRandom getSecureRandom();
}
```

The classname should then be specified in the property

```
jacorb.security.randomClassPlugin
```

which will be instantiated at runtime. If this property has been specified the SSLSocket factories will call `getSecureRandom` to pass through to the SSLContext. Otherwise, the JSSE will use its default values.

Two example implementations; `JSRandomImpl` and `JSRandomImplThread` are provided. `JSRandomImpl` explicitly initializes a SecureRandom with a fixed seed value. Note that the seed is a hardcoded value (4711). As using such a seed is a security risk it is not recommended that this code be used in a production system. The second, using initSecureRandom (see below)

```java
public class JSRandomImplThread implements JSRandom {

    public static void initSecureRandom() { ... }
}
```

allows the developer to initialize a single static SecureRandom in a separate thread at the start of their main before any ORB calls are done.

11.4 Security and corbaloc

If you want to put together a corbaloc that points to your SSL enabled server object the following needs to be ensured:

normally an IOR string contains additional components that describe the exact SSL setup for a given server object. However this additional information cannot be attached to a corbaloc. JacORB provides an extensions to address that shortcoming.
By using the JacORB specific protocol extension `ssliop` you can tell ORB that the corbaloc points to a SSL enabled target. When the corbaloc is resolved with `orb.string_to_object()` and the protocol extension is set, JacORB will act as the target had the SSL specific tagged components set\(^1\).

By default the SSL option `EstablishTrustInTarget` will be used both for supported and required SSL options of the created stub. Using the property `jacob.security.ssl.corbaloc ssliop.supported_options` this can be further customized. Have a look at the configuration chapter for more details.

Example of a corbaloc

```
corbaloc:ssliop:1.2@hostname:port/object_key
```

\(^1\)you need to ensure that the corbaloc used GIOP v1.2 as otherwise tagged components are not supported
12 MIOP

JacORB has an implementation of MIOP written as an ETF plugin. This conforms to version 01-11-08 of the Unreliable Multicast Inter-ORB Protocol specification.

12.1 Enabling the MIOP Transport

In order to enable the ETF transport plugin the following configuration properties must be altered.

```
jacorb.transport.factories
jacorb.transport.client.selector
```

By default these properties are configured to use the IIOP transport. For example to select both IIOP and MIOP transports:

```
jacorb.transport.factories=org.jacorb.orb.iiop.IIOPFactories,
                      org.jacorb.orb.miop.MIOPFactories
jacorb.transport.client.selector=
                      org.jacorb.orb.miop.MIOPProfileSelector
```

12.2 Configuring the MIOP Transport

A number of extra configuration properties have been added for the transport.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.miop.timeout</td>
<td>Timeout used in MIOP requests. Default is 100.</td>
<td>integer</td>
</tr>
<tr>
<td>jacorb.miop.time_to_live</td>
<td>TTL used for multicast UDP packets. Default is 5 seconds.</td>
<td>integer</td>
</tr>
<tr>
<td>jacorb.miop.incomplete_messages_threshold</td>
<td>Maximum number of incomplete messages allowed. Default 5.</td>
<td>integer</td>
</tr>
<tr>
<td>jacorb.miop.message_completion_timeout</td>
<td>Timeout for packet collection to be completed. Default 500ms.</td>
<td>integer</td>
</tr>
</tbody>
</table>
Table 12.1: MIOP Configuration

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>jacorb.miop.packet_max_size</td>
<td>This is the maximum size of the frame buffer. This defaults to 1500 bytes which is the typical value for most network interfaces. From this the IP, UDP and UMIOP headers will be deducted which will leave 1412 bytes for the MIOP packet.</td>
<td>integer</td>
</tr>
</tbody>
</table>

12.3 MIOP Example

A new demo has been included within `<JacORB>/demo/miop`. This section will describe how to run this demo including its use of MIOP corbaloc strings.

Assuming the developer has installed Ant version 1.7.1 or above then the example may be compiled by typing `ant` within the `<JacORB>/demo/miop` directory. The classes will be compiled to `<JacORB>/classes` which may need to be added to the classpath.

To run the server:

`jaco demo.miop.Server`

To run the client:

`jaco demo.miop.Client`

This is the simplest configuration and will simply send two oneway requests via UDP to the server. By default the Server will write out a miop.ior file containing the following corbaloc:

`corbaloc:miop:1.0@1.0-TestDomain-1/224.1.239.2:1234; iiop:1.2@10.1.0.4:38148/4222541922/%00%16%0F%205=%25%02%01I%0C`

The Group IIOP Profile key string will not remain constant. The server takes a single optional argument:

`-noGroupProfile` Don’t write IIOP Group Profile request.

This will create a corbaloc as shown below and is useful for interoperating with ORBs that do not support the Group Profile.

`corbaloc:miop:1.0@1.0-TestDomain-1/224.1.239.2:1234`

The Client takes two optional arguments:
12.3 MIOP Example

-fragment  Trigger fragmentation by sending a larger request.
[IOR—Corbaloc]  Don’t use miop.ior but this supplied IOR or Corbaloc.

The second optional argument is useful if interoperating with another ORB.

12.3.1 Two way requests and MIOP

The demo client does an unchecked narrow on the supplied corbaloc/URL. This is because a MIOP URL does not normally support a two-way is_a request unless a Group IIOP profile has also been encoded into the corbaloc. By default the JacORB demo server will create the Group IIOP profile as well:

corbaloc:miop:1.0@1.0-TestDomain-1/224.1.239.2:1234;
  iiop:1.0@10.1.0.4:36840/7150661784/%00%16%0F%1B*@2%02,%1A

It is not guaranteed that other ORBs (e.g. TAO) will create the Group IIOP profile.
13 BiDirectional GIOP

BiDirectional GIOP has its main use in configurations involving callbacks with applets or firewalls where it sometimes isn’t possible to open a direct connection to the desired target. As a small example, imagine that you want to monitor the activities of a server via an applet. This would normally be done via a callback object that the applet registers at the server, so the applet doesn’t have to poll the server for events. To accomplish this without BiDirectional GIOP, the server would have to open a new connection to the client which will not work because applets usually aren’t allowed to act as servers, i.e. open ServerSockets. At this point BiDirectional GIOP can help because it allows to reuse the connection the applet opened to the server for GIOP requests from the server to the applet (which isn’t allowed in “standard” GIOP).

13.1 Setting up Bidirectional GIOP

Setting up BiDirectional GIOP consists of two steps:

1. Setting an ORBInitializer property and creating the BiDir policy
2. Adding this policy to the servant’s POA.

13.1.1 Setting the ORBInitializer property

The first thing that is necessary for BiDirectional GIOP to be available is the presence of the following property, which can be added by the usual ways (see chapter 3):

```
org.omg.PortableInterceptor.ORBInitializerClass.bidir_init=
    org.jacorb.orb.giop.BiDirConnectionInitializer
```

If this property is present on ORB startup, the corresponding policy factory and interceptors will be loaded.

13.1.2 Creating the BiDir Policy

Creating the necessary BiDir Policy is done via a policy factory hidden in the ORB.

```
import org.omg.BiDirPolicy.*;
import org.omg.CORBA.*;
```
Any any = orb.create_any();
BidirectionalPolicyValueHelper.insert( any, BOTH.value );

Policy p = orb.create_policy( BIDIRECTIONAL_POLICY_TYPE.value, any );

The value of the new policy is passed to the factory inside of an any. The ORB is told to create a policy of the specified type with the specified value. The newly created policy is then used to create a user POA. Please note that if any POA of has this policy set, all connections will be enabled for BiDirectional GIOP, that is even those targeted at object of POAs that don’t have this policy set. For the full source code, please have a look at the bidir demo in the demo directory.

13.2 Verifying that BiDirectional GIOP is used

From inside of your application, it is impossible to tell whether requests arrived over a unidirectional or BiDirectional connection. Therefore, to check if connections are used in both directions, you can either use a network monitoring tool or take a look at JacORBs output to tell you if your server created a new connection to the client, or if the existing one is being reused.

If the debug level is set to 2 or larger, the following output on the server side will tell you that a connection is being reused:

[ ConnectionManager: found conn to target <my IP>:<my port> ]

If, on the other hand, the connection is not being reused, the client will show the following output:

[ Opened new server-side TCP/IP transport to <my host>:<my port> ]

13.3 TAO interoperability

There is one problem that may prevent TAO and JacORB to interoperate using BiDirectional GIOP: If JacORB uses IP addresses as host names (JacORBs default) and TAO uses DNS names as host names (TAKOs default), connections from JacORB clients to TAO servers will not be reused. If, on the other hand, both use the same “format” for host addresses, interoperability will be successful. There are two ways to solve this problem:

1. Use ‘’-ORBdotteddecimaladdresses 1’’ as an command line argument to the TAO server.
2. Recompile JacORB with DNS support (See the INSTALL file for more information).
14 Portable Interceptors

Since revision 1.1 JacORB provides support for Portable Interceptors. These interceptors are compliant to the standard CORBA specification. Therefore we don’t provide any documentation on how to program interceptors but supply a few (hopefully helpful) hints and tips on JacORB specific solutions.

The first step to have an interceptor integrated into the ORB is to register an `ORBInitializer`. This is done by setting a property the following way:

```
org.omg.PortableInterceptor.ORBInitializerClass.<any_suffix> =
<orb initializer classname>
```

For compatibility reasons with the spec, the properties format may also be like this:

```
org.omg.PortableInterceptor.ORBInitializerClass.<orb initializer classname>
```

The suffix is just to distinguish between different initializers and doesn’t have to have any meaningful value. The value of the property however has to be the fully qualified classname of the initializer. If the verbosity is set to $\geq 2$ JacORB will display a `ClassNotFoundException` in case the initializers class is not in the class path.

An example line might look like:

```
org.omg.PortableInterceptor.ORBInitializerClass.my_init =
test.MyInterceptorInitializer
```

Unfortunately the interfaces of the specification don’t provide any access to the ORB. If you need access to the ORB from out of the initializer you can cast the `ORBInitInfo` object to `jacorb. orb.portableInterceptor.ORBInitInfoImpl` and call `getORB()` to get a reference to the ORB that instantiated the initializer.

When working with service contexts please make sure that you don’t use 0x4A414301 as an id because a service context with that id is used internally. Otherwise you will end up with either your data not transferred or unexpected internal exceptions.

14.1 Interceptor ForwardRequest Exceptions

Several of the interceptor types may throw a ForwardException such as `ClientRequestInterceptor send_request`. A developer may wish to do this if, for instance, a new policy is being applied to the object to switch to a SSL connection type as suggested within chapter 18.
A current limitation of the specification (CORBA 3; 02-06-33) is that it is impossible to detect whether the call has previously been thrown for the same client request. Thus it is possible to enter an infinite loop throwing ForwardRequest at this point. This issue was first submitted to the OMG in May 2002 under number 5266.

In order to allow developers more flexibility when writing their interceptors PrismTech have enhanced the exception handling as follows. We have chosen one of the solutions proposed within issue 5266; namely to allow forward_reference() to be accessed in send_request() as well as in receive_other(). i.e. returning the object from the previous ForwardRequest if that has been thrown and null otherwise.

A typical use of this might be

```java
public void send_request( ClientRequestInfo ri )
{
    if (ri.effective_profile().tag == TAG_INTERNET_IOP.value &&
        ri.forward_reference() == null)
    {
        // Do some processing, throw a forward request.
    }
}
```

This allows the developer to conditionally throw a forward request while using forward_reference() to prevent infinite loops.
15 Asynchronous Method Invocation

JacORB allows you to invoke objects asynchronously, as defined in the Messaging chapter of the CORBA specification (chapter 22 in CORBA 3.0). Only the callback model is implemented at this time; there is no support for polling yet.

Asynchronous Method Invocation (AMI) means that when you invoke a method on an object, control returns to the caller immediately; it does not block until the reply has been received from the remote object. The results of the invocation are delivered later, as soon as they are received by the client ORB. Asynchronous Invocation is entirely a client-side feature. The server is never aware whether it is invoked synchronously or asynchronously.

In the callback model, replies are delivered to a special ReplyHandler object that is registered at the client side when the asynchronous invocation is started. Here is a brief example for this (see the Messaging specification for further details). Suppose you have a Server object, defined in a file server.idl.

```idl
interface Server
{
  long operation (in long p1, inout long p2);
};
```

The first step is to compile this IDL definition with the “ami_callback” compiler switch:

```sh
idl -ami_callback server.idl
```

This lets the compiler generate an additional ReplyHandler class, named AMI_ServerHandler. For each operation of the Server interface, this class has an operation with the same name that receives the return value and out parameters of the original operation. There is an additional method named operation_excep that is called if the invocation raises an exception. If it were defined in IDL, the ReplyHandler class for the above Server would look like this:

```idl
interface AMI_ServerHandler : Messaging::ReplyHandler
{
  void operation (in long ami_return_val, in long p2);
  void operation_excep (in Messaging::ExceptionHolder excep_holder);
};
```

To implement this interface, extend the corresponding POA class (or use the tie approach), as with any CORBA object:
public class AMI_ServerHandlerImpl extends AMI_ServerHandlerPOA {
    public void operation (int ami_return_val, int p2) {
        System.out.println ("operation reply received");
    }
    public void operation_excep
        (org.omg.Messaging.ExceptionHolder excep_holder) {
        System.out.println ("received an exception");
    }
}

For each method \( m \) of the original Server interface, the IDL compiler generates a special method sendc\_m into the stub class if the “ami\_callback” switch is on. The parameters of this method are (1) a reference to a ReplyHandler object, and (2) all \texttt{in} or \texttt{inout} parameters of the original operation, with their mode changed to \texttt{in} (\texttt{out} parameters are omitted from this operation). The sendc operation does not have a return value.

To actually make an asynchronous invocation, an instance of the ReplyHandler needs to be created, registered with the ORB, and passed to the sendc method. The code for this might look as follows:

```java
ORB orb = ...
Server s = ...

// create handler and obtain a CORBA reference to it
AMI_ServerHandler h = new AMI_ServerHandlerImpl()._this (orb);

// invoke sendc
( (_ServerStub)s ).sendc_operation ( h, 4, 5 );
```

Note that the sendc operation is only defined in the stub, and therefore the cast is necessary to invoke it. There is not yet any consensus in the OMG whether the sendc operation should also be declared in any of the Java interfaces that make up the Server type. Thus, the fact that you need to make a cast to the stub class may change in a future version of JacORB.

If you want to try asynchronous invocations with code such as above, make sure that your client process does something else or at least waits after the invocation has been made, otherwise it will likely exit before the reply can be delivered to the handler.

The \textit{Messaging} specification also defines a number of CORBA policies that allow you to control the timing of asynchronous invocations. Since these policies are applicable to both synchronous and asynchronous invocations, we describe them in a separate section (see chapter 16).
16 Quality of Service

JacORB implements a subset of the QoS policies defined in chapter 22.2 of the CORBA 3.0 specification. In the following, we describe each of the policies we have currently implemented, along with notes on particular JacORB issues concerning each policy. Policies not listed in the following are not yet implemented.

As of yet, all policies described in this chapter are *client-side override policies*. The CORBA specification uses the term for any policy that is explicitly set and thus overrides system defaults. Policies can be set at different scopes: per object, per thread, or per ORB. The current JacORB implementation only supports object and ORB scopes. In general, the following steps are necessary:

**Step 1.** Get an `any` from the ORB and put the value for the policy into it.

**Step 2.** Get a Policy object from the ORB which encapsulates the desired value (the `any` value from the previous step).

**Step 3.** Apply the policy to a particular object using the `set_policy_override()` operation on the object reference.

**Step 3.** alternatively: set the policy ORB-wide using the `set_policy_overrides()` operation on the ORB’s PolicyManager object.

**Note:** The `set_policy_overrides` operation returns a new object reference with the new policies associated with it.

Below is the code that corresponds to the steps listed above, using the `SyncScopePolicy` (described in the following section) as an example. Also, have a look at the demo program in `demo/policies`:

```java
SomeCorbaType server = ...;
SomeCorbaType serverNew = ...;
org.omg.CORBA.ORB orb = ...;
org.omg.CORBA.Any a = orb.create_any();
a.insert_short(SYNC_WITH_SERVER.value); // the value for that policy
try {
    Policy p = orb.create_policy(SYNC_SCOPE_POLICY_TYPE.value, a);
    org.omg.CORBA.Object r =
        server._set_policy_override (new Policy[] { p },
            SetOverrideType.ADD_OVERRIDE);
    serverNew = SomeCorbaTypeHelper.narrow (r);
```
// get the ORB’s policy manager
PolicyManager policyManager =
    PolicyManagerHelper.narrow(
        orb.resolve_initial_references("ORBPolicyManager"));

// set an ORB-wide policy
policyManager.set_policy_overrides( new Policy[]{ p },
    SetOverrideType.ADD_OVERRIDE);
} catch (PolicyError e)
{
    throw new RuntimeException ("policy error: " + e);
}

The above is portable code that relies only on standardized CORBA APIs to create and set policies. Because this code is somewhat cumbersome to write, JacORB also allows you to simplify it by creating the Policy object directly via its constructor, as shown below. Note that this is non-portable code:

SomeCorbaType server = ...
SomeCorbaType serverNew = ...

Policy p = new org.jacorb.orb.policies.SyncScopePolicy
    (SYNC_WITH_TARGET.value);
org.omg.CORBA.Object r =
    server._set_policy_override (new Policy[]{ p },
        SetOverrideType.ADD_OVERRIDE);
serverNew = SomeCorbaTypeHelper.narrow (r);

See the package org.jacorb.orb.policies to find out which constructors are defined for the individual policy types.

16.1 Sync Scope

The SyncScopePolicy specifies at which point a oneway invocation returns to the caller. (The policy is ignored for non-oneway invocations.) There are four possible values:

**SYNC_NONE** The invocation returns immediately.

**SYNC_WITH_TRANSPORT** The invocation returns after the request has been passed to the transport layer.

**SYNC_WITH_SERVER** The server sends an acknowledgement back to the client when it has received the request, but before actually invoking the target. The client-side call blocks until this acknowledgement has been received.
SYNC_WITH_TARGET An ordinary reply is sent back by the server, after the target invocation has completed. The client-side call blocks until this reply has been received.

The default mechanism in JacORB is SYNC_WITH_TRANSPORT, since the call to the socket layer is a synchronous one. In order to implement SYNC_NONE, an additional thread is created on the fly which in turn calls the socket layer, while the client-side invocation returns after this thread has been created. Given this additional overhead, it is unlikely that SYNC_NONE yields a significant performance gain for the client, not even on a multiprocessor machine.

16.2 Timing Policies

For each CORBA request four different points in time can be specified:

- **Request Start Time** the time after which the request may be delivered to its target
- **Request End Time** the time after which the request may no longer be delivered to its target
- **Reply Start Time** the time after which the reply may be delivered to the client
- **Reply End Time** the time after which the reply may no longer be delivered to the client

Each of these points in time can be specified on a per-object level as a client-side override policy: RequestStartTimePolicy, RequestEndTimePolicy, ReplyStartTimePolicy, and ReplyEndTimePolicy (see below for concrete code examples).

Each of these policies specifies an absolute time, which means that they will usually have to be set again for each individual request. As a convenience, there are two additional policies that allow you to specify a relative time for Request End Time and Reply End Time; they are called RelativeRequestTimeoutPolicy and RelativeRoundtripTimeoutPolicy, respectively. These timeouts are simply more convenient ways for expressing these two times; before each individual invocation, the ORB computes absolute times from them (measured from the start of the invocation at the client side) and handles them just as if an absolute Request End Time or Reply End Time had been specified. We will therefore only discuss the four absolute timing policies below.

All of these policies apply to synchronous and asynchronous invocations alike.

Figure 16.1 shows how JacORB interprets the timing policies in the course of a single request.

- As soon as the ORB receives control (prior to marshaling), it converts any RelativeRequestTimeoutPolicy or RelativeRoundtripTimeoutPolicy to an absolute value, by adding the relative value to the current system time.
- The ORB then checks whether Request End Time or Reply End Time have already elapsed. If so, no invocation is made, and an org.omg.CORBA.TIMEOUT is thrown to the client.
- After the ORB has sent the request, it waits for a reply until Reply End Time has elapsed. If it receives no reply before that, the request is discarded and an org.omg.CORBA.TIMEOUT thrown to the client. (JacORB does not currently cancel the outstanding request, it simply discards the reply, should one arrive after the timeout has elapsed.)

1Note that if there is no connection to the server yet, other timeouts are applied first, configured by the properties
• On the server side (before demarshaling), the ORB checks whether the Request End Time has already elapsed. If so, the request is not delivered to the target, and an org.omg.CORBA.TIMEOUT is thrown back to the client.

• Optionally, the server-side ORB may also check at this point whether the Reply End Time has already elapsed, and not actually invoke the target in this case (throwing back an org.omg.CORBA.TIMEOUT to the client as well). Since the Reply End Time would then be checked both on the client and the server side, this requires that the clocks on both machines are synchronized at least to the same order of magnitude as the timeout itself. This check is therefore off by default, and may be enabled by setting the property jacorb.poa.check_reply_end_time to “on”.

• If the request proceeds, the ORB waits until the Request Start Time has been reached, if one was specified, and has not already elapsed. After that, the request is delivered to the target.

• After the target invocation has returned, the ORB may optionally check whether the Reply End Time has now elapsed. Similar to the check prior to the target invocation, this check is also optional and controlled by the property jacorb.poa.check_reply_end_time (see discussion above). If the check is enabled, and the Reply End Time is found to have elapsed at this point, the ORB sends an org.omg.CORBA.TIMEOUT back to the client, rather than the actual reply.

• If the reply arrives at the client before Reply End Time has elapsed, the ORB waits until Reply Start Time has been reached, if one was specified, and has not already elapsed. After that, the reply is delivered back to the client.

jacorb.connection.client.connect_timeout and jacorb.retries. If connection establishment fails, control does not return to the client until these timeouts have expired, even if this is later than Reply End Time.
The bottom line of this is that for a simple, per-invocation timeout, you should specify a `RelativeRoundtripTimeoutPolicy`.
Programming

In CORBA, points of time are specified to an accuracy of 100 nanoseconds, using values of struct TimeBase::UtcT. To allow easy manipulation of such values from Java, JacORB provides a number of static methods in org.jacorb.util.Time. For example, to convert the current Java time into a UtcT value, write

```java
UtcT currentTime = org.jacorb.util.Time.corbaTime();
```

To create a UtcT value that specifies a time \( n \) milliseconds in the future, you can write

```java
UtcT time = org.jacorb.util.Time.corbaFuture (10000 * n);
```

(The argument to corbaFuture() is in CORBA time units of 100 ns; we multiply \( n \) by 10000 here to convert it from Java time units (milliseconds).)

The following shows how to set a timing policy for an object using the standard mechanism (see the beginning of this chapter for an explanation). In this example, we set a Reply End Time that lies one second in the future:

```java
import org.omg.CORBA.*;

SomeCorbaType server = ... // the object for which we want to set
// a timing policy
SomeCorbaType serverNew = ... // new object which will have timing
// set
org.omg.CORBA.ORB orb = ...
org.omg.CORBA.Any a = orb.create_any();

org.omg.TimeBase.UtcT replyEndTime
  = org.jacorb.util.Time.corbaFuture (1000 * 10000); // one second
org.omg.TimeBase.UtcTHelper.insert (a, replyEndTime);

try {
  Policy p =
    orb.create_policy (REPLY_END_TIME_POLICY_TYPE.value, a);
  org.omg.CORBA.Object r =
    server._set_policy_override (new Policy[]{ p },
      SetOverrideType.ADD_OVERRIDE);
  serverNew = SomeCorbaTypeHelper.narrow (r);
}
catch (PolicyError e)
{
}
Using the constructors of JacORB's implementations of policy values, this becomes less verbose:

```java
SomeCorbaType server = ...;
SomeCorbaType serverNew = ...;

Policy p = new org.jacorb.orb.policies.ReplyEndTimePolicy
    (org.jacorb.util.Time.corbaFuture (1000 * 10000));

org.omg.CORBA.Object r =
    server._set_policy_override (new Policy[]{p},
        SetOverrideType.ADD_OVERRIDE);
serverNew = SomeCorbaTypeHelper.narrow (r);

Likewise, to set a Relative Roundtrip Timeout of one second, write:

SomeCorbaType server = ...;
SomeCorbaType serverNew = ...;

Policy p =
    new org.jacorb.orb.policies.RelativeRoundtripTimeoutPolicy
    (1000 * 10000);

org.omg.CORBA.Object r =
    server._set_policy_override (new Policy[]{p},
        SetOverrideType.ADD_OVERRIDE);
serverNew = SomeCorbaTypeHelper.narrow (r);
```

The difference between this and the example before, where a Reply End Time was used, is that the latter specifies a relative time to CORBA. The policy will therefore be valid for all subsequent invocations, because the absolute deadline will be recomputed before each invocation. In the first example, the deadline will no longer make sense for any subsequent invocations, since only an absolute time was specified to the ORB.
17 Connection Management and Connection Timeouts

JacORB offers a certain level of control over connections and timeouts. You can

- set connection idle timeouts.
- set request timing.
- set the maximum number of accepted TCP/IP connections on the server.

17.1 Timeouts

Connection idle timeouts can be set individually for the client and the server. They control how long an idle connection, i.e. a connection that has no pending replies, will stay open. The corresponding properties are `jacorb.connection.client.idle_timeout` and `jacorb.connection.server.timeout` and take their values as milliseconds. If not set, connections will stay open indefinitely (or until the OS decides to close them).

*Request timing* controls how long an individual request may take to complete. The programmer can specify this using QoS policies, discussed in chapter 16.

17.2 Connection Management

When a client wants to invoke a remote object, it needs to send the request over a connection to the server. If the connection isn’t present, it has to be created. In JacORB, this will only happen once for every combination of host name and port. Once the connection is established, all requests and replies between client and server will use the same connection. This saves resources while adding a thin layer of necessary synchronization, and is the recommended approach of the OMG. Occasionally people have requested to allow for multiple connections to the same server, but nobody has yet presented a good argument that more connections would speed up things considerably.

On the server side, the property `jacorb.connection.max_server_connection` allows to set the maximum number of TCP/IP connections that will be listened on for requests. When using a network sniffer or tools like netstat, more inbound TCP/IP connections than the configured number may be displayed. This is for the following reason: Whenever the connection limit is reached, JacORB tries to close existing idle connections (see the subsection below). This is done on the thread that accepts the new connections, so JacORB will not actively accept more connections. However, the ServerSocket is initialized
with a backlog of 20. This means that 20 more connections will be quasi-accepted by the OS. Only the 21st will be rejected right away.

### 17.2.1 Basics and Design

Whenever there is the need to close an existing connection because of the connection limit, the question arises on which of the connection to close. To allow for maximum flexibility, JacORB provides the interface `SelectionStrategy` that allows for a custom way to select a connection to close. Because selecting a connection usually requires some sort of statistical data about it, the interface `StatisticsProvider` allows to implement a class that collects statistical data.

```java
package org.jacorb.orb.giop;

public interface SelectionStrategy {
    public ServerGIOPConnection selectForClose( java.util.List connections );
}

public interface StatisticsProvider {
    public void messageChunkSent( int size );
    public void flushed();
    public void messageReceived( int size );
}
```

The interface `SelectionStrategy` has only the single method of `selectForClose()`. This is called by the class `GIOPConnectionManager` when a connection needs to be closed. The argument is a `List` containing objects of type `ServerGIOPConnection`. The call itself is synchronized in the `GIOPConnectionManager`, so no additional synchronization has to be done by the implementor of `SelectionStrategy`. When examining the connections, the strategy can get hold of the `StatisticsProvider` via the method `getStatisticsProvider()` of the class `GIOPConnection`. The strategy implementor should take care only to return idle connections. While the connection state is checked anyway while closing (it may have changed in the meantime), it seems to be more efficient to avoid cycling through the connections. When no suitable connection is available, the strategy may return `null`. The `GIOPConnectionManager` will then wait for a configurable time, and try again. This goes on until a connection can be closed.

The interface `StatisticsProvider` is used to collect statistical data about a connection and provide it to the `SelectionStrategy`. Because the nature of this data may vary, there is no standard access to the data via the interface. Therefore, `StatisticsProvider` and `SelectionStrategy` usually need to be implemented together. Whenever a new connection is cre-
17.2 Connection Management

ated, a new StatisticsProvider object is instanciated and stored with the GIOPConnection. The StatisticsProvider interface is oriented along the mode of use of the GIOPConnection. For efficiency reasons, messages are not sent as one big byte array. Instead, they are sent piecewise over the wire. When such a chunk is sent, the method messageChunkSent(int size) will be called. After the message has been completely sent, method flush() is called. This whole process is synchronized, so all consecutive messageChunksUntil a flush() form a single message. Therefore, no synchronization on this level is necessary. However, access to gathered statistical data by the SelectionStrategy is concurrent, so care has to be taken. Receiving messages is done only on the whole, so there exists only one method, messageReceived(int size), to notify the StatisticsProvider of such an event.

JacORB comes with two pre-implemented strategies: least frequently used and least recently used. LFU and LRU are implemented by the classes org.jacorb.orb.giop.L[F|R]USelectionStrategyImpl and org.jacorb.orb.giop. L[F|R]UStatisticsProviderImpl.

17.2.2 Configuration

To configure connection management, the following properties are provided:

- jacob.connection.max.server.connections This property sets the maximum number of TCP/IP connections that will be listened on by the server–side ORB.
- jacob.connection.wait for_idle interval This property sets the interval to wait until the next try is made to find an idle connection to close. Value is in microseconds.
- jacob.connection.selection.strategy.class This property sets the SelectionStrategy.
- jacob.connection.statistics.provider.class This property sets the StatisticsProvider.
- jacob.connection.delay.close If turned on, JacORB will delay closing of TCP/IP connections to avoid certain situations, where message loss can occur. See also section 17.2.3.

17.2.3 Limitations

When trying to close a connection, it is first checked that the connection is idle, i.e. has no pending messages. If this is the case, a GIOP CloseConnection message is sent, and the TCP/IP connection is closed. Under high load, this can lead to the following situation:

1. Server sends the CloseConnection message.
2. Server closes the TCP/IP connection.
3. The client sends a new request into the connection, because it hasn’t yet read and acted on the CloseConnection message.

1Currently, connection management is only implemented for the server side. Therefore, only accepted ServerGIOPConnections will get a StatisticsProvider
2This is actually only done when a StatisticsProvider is configured
4. The server-side OS will send a TCP RST, which cancels out the CloseConnection message.

5. The client finds the connection closed and must consider the request lost.

To get by this situation, JacORB takes the following approach. Instead of closing the connection right after sending the CloseConnection message, we delay closing and wait for the client to close the connection. This behaviour is turned off by default, but can be enabled by setting the property `jacorb.connection.delay_close` to “yes”. When non-JacORB clients are used care has to be taken that these ORBs do actively close the connection upon receiving a CloseConnection message.
18 Extensible Transport Framework

The Extensible Transport Framework (ETF), which JacORB implements, allows you to plug in other transport layers besides the standard IIOP (TCP/IP) protocol\(^1\).

To use an alternative transport, you need to (a) implement it as a set of Java classes following the ETF specification, and (b) tell JacORB to use the new transport instead of (or alongside with) the standard IIOP transport. We cover both steps below.

18.1 Implementing a new Transport

The interfaces that an ETF-compliant transport must implement are described in the ETF specification, and there is thus no need to repeat that information here. JacORB's default IIOP transport, which is realized in the package `org.jacorb.orb.iiop`, can also serve as a starting point for implementing your own transports.

For each transport, the following interfaces must be implemented (defined in ETF.idl, the package is `org.omg.ETF`):

- **Profile** encapsulates addressing information for this transport
- **Listener** server-side communication endpoint, waits for incoming connections and passes them up to the ORB
- **Connection** an actual communication method for this transport
- **Factories** contains factory methods for the above interfaces

The `Handle` interface from the ETF package is implemented in the ORB (by the class `org.jacorb.orb.BasicAdapter`), not by individual transports. There is currently no support in JacORB for the optional zero-copy mechanism; the interface `ConnectionZeroCopy` therefore needn't be implemented.

On the server side, the `Listener` must pass incoming connections up to the ORB using the “Handle” mechanism; the `accept()` method needn't be implemented. Once a `Connection` has been passed up to the ORB, it will never be “returned” to the `Listener` again. The method `completed_data()` in the `Listener` interface therefore needn't be implemented, and neither should the `Listener` ever call `Handle.signal_data_available()` or `Handle.closed_by_peer()` (these methods throw a NO_IMPLEMENT exception in JacORB).

At the time of this writing (July 2003), there is still uncertainty in ETF about how server-specific Profiles (as returned by `Listener.endpoint()`, for example) should be turned into object-specific

\(^1\)At the time of this writing (July 2003), ETF is still a draft standard (OMG TC document mars/2003-02-01).
ones for inclusion into IORs. We have currently added three new operations to the Profile interface to resolve this issue, see JacORB’s version of ETF.idl for details.

### 18.2 Configuring Transport Usage

You tell JacORB which transports it should use by listing the names of their Factories classes in the property `jacorb.transport.factories`. In the standard configuration, this property contains only `org.jacorb.orb.iiop.IIOPFactories`, the Factories class for the standard IIOP transport. The property’s value is a comma-separated list of fully qualified Java class names; each of these classes must be found somewhere on the CLASSPATH that JacORB is started with. For example:

```
jacorb.transport.factories = my.transport.Factories, org.jacorb.orb.iiop.IIOPFactories
```

By default, a JacORB server creates listeners for each transport listed in the above property, and publishes profiles for each of these transports in any IOR it creates. The order of profiles within an IOR is the same as that of the transports in the property.

If you don’t want your servers to listen on each of these transports (e.g. because you want some of your transports only to be used for client-side connections), you can specify the set of actual listeners in the property `jacorb.transport.server.listeners`. The value of this property is a comma-separated list of numeric profile tags, one for each transport that you want listeners for, and which you want published in IOR profiles. The numeric value of a transport’s profile tag is the value returned by the implementation of `Factories.profile_tag()` for that transport. Standard IIOP has profile tag 0 (TAG_INTERNET_IOP). Naturally, you can only specify profile tag numbers here for which you have a corresponding entry in `jacorb.transport.factories`.

So, to restrict your server-side transports to standard IIOP, you would write:

```
jacorb.transport.server.listeners = 0
```

On the client side, the ORB must decide which of potentially many transports it should use to contact a given server. The default strategy is that for each IOR, the client selects the first profile for which there is a transport implementation available at the client side (specified in `jacorb.transport.factories`). Profiles for which the client has no transport implementation are skipped.

Note that this is a purely static decision, based on availability of an implementation. JacORB does not attempt to actually establish a transport connection in order to find out which transport can be used. Also, should the selected transport fail, JacORB does not “fall back” to the next transport in the list. (This is because JacORB opens connections lazily, only when the first actual data is being sent.)

You can customize this strategy by providing your own implementation of `org.jacorb.orb.ProfileSelector`, and specifying it in the property `jacorb.transport.client.selector`. The interface `ProfileSelector` requires the following methods:
18.3 Selecting Specific Profiles Using RT Policies

```java
Profile selectProfile(List profiles,
    ClientConnectionManager ccm,
    Map cookie);

boolean selectNext(Map cookie);
```

For each IOR, the method `selectProfile` receives a list of all profiles from the IOR for which the client has a transport implementation, in the order in which they appear in the IOR. The method should select one profile from this list and return it; this profile will then be used for communication with the server.

To help with the decision, JacORB's `ClientConnectionManager` is passed as an additional parameter. The method implementation can use it to check whether connections with a given transport, or to a given server, have already been made; it can also try and pre-establish a connection using a given transport and store it in the `ClientConnectionManager` for later use. (See the JacORB source code to find out how to deal with the `ClientConnectionManager`.)

The passed in Map might be used to store IOR specific information across several invocations of the `ProfileSelector`. The default implementation does not use the Map.

The default `ProfileSelector` does not use the `ClientConnectionManager`, it simply returns the first profile from the list, unconditionally. To let JacORB use your own implementation of the `ProfileSelector` interface, specify the fully qualified classname in the property:

```
jacorb.transport.client.selector=my.pkg.MyProfileSelector
```

The method `selectNext` might be invoked by the ORB to notify the `ProfileSelector` that the currently selected profile failed. If possible the `ProfileSelector` can select the next available profile that should then be returned by the next call to `selectProfile`.

18.3 Selecting Specific Profiles Using RT Policies

JacORB has a implementation of the standard Real Time CORBA ClientProtocolPolicy policy which it uses to allow a developer to select between IIOP profiles that either support or do not support an SSL component. When applied to a bind (implicit or explicit), the ClientProtocolPolicy indicates the protocols that may be used to make a connection to the specified object.

The only non-standard proprietary component of this is the definition of two profile IDs that are used to distinguish between IIOP/SSL, IIOP/NOSSL and IIOP profiles. The three `org.omg.RTCORBA.Protocol` types are:

- `JAC_SSL_PROFILE_ID`
- `NOSSL_PROFILE_ID`
- `org.omg.IOP.TAG_INTERNET_IOP`
The former two are defined within `org.jacorb.orb.ORBConstants`. To apply this the developer may use, for example, a `ClientRequestInterceptor` that applies the policy to the object and throws a `ForwardRequest`, or may simply apply the policy to the object as shown below.

```java
org.omg.RTCORBA.Protocol protocols[] = new org.omg.RTCORBA.Protocol[1];
org.omg.CORBA.Policy policies[] = new org.omg.CORBA.Policy[1];

protocol.protocol_type = ORBConstants.JAC_SSL_PROFILE_ID;
protocols[0] = protocol;

rtorb = org.omg.RTCORBA.RTORBHelper.narrow
  (orb.resolve_initial_references("RTORB"));

org.omg.RTCORBA.ClientProtocolPolicy cpp =
  rtorb.create_client_protocol_policy (protocols);

policies[0] = cpp;

org.omg.CORBA.Object r = <mycorbaobject>._set_policy_override
  (policies, SetOverrideType.SET_OVERRIDE);

<mynewcorbaobject> = <mycorbaobjecthelper>.narrow (r);
```
19 Security Attribute Service

The Security Attribute Service (SAS) is part of the Common Secure Interoperability Specification, Version 2 (CSIv2) CORBA specification. It is defined in the Secure Interoperability chapter (chapter 24) of the CORBA 3.0.2 Specification.

19.1 Overview

The SAS specification defines the interchange between a Client Security Service (CSS) and a Target Security Service (TSS) for the exchange of security authentication and authorization elements. This information is exchanged in the Service Context of the GIOP request and reply messages. The SAS may be used in conjunction with SSL to provide privacy of the messages being sent and received.

The SAS service is implemented as a series of standard CORBA interceptors, one for the CSS and one for the TSS. The service also uses a user specified SAS context class to support different authentication mechanisms, such as GSSUP and Kerberos.

The SAS service is activated based on entries in the JacORB properties file and CORBA Properties assigned to the POA.

The following is a part of the JacORB properties file that is used by the SAS.

```
########################################
# Logger configuration
#jacorb.security.sas.log.verbosity=3
#jacorb.security.sas.GSSUP.log.verbosity=3
#jacorb.security.sas.TSS.log.verbosity=3
#jacorb.security.sas.CSS.log.verbosity=3
#jacorb.security.sas.Kerberos.log.verbosity=3
# This option defines the specific SAS context generator/validator
# Currently supported contexts include:
#   GssUpContext - Uses GSSUP security
#   KerberosContext - uses Kerberos security
# At least one context must be selected for SAS support
#jacorb.security.sas.contextClass=org.jacorb.security.sas.NullContext
#jacorb.security.sas.contextClass=org.jacorb.security.sas.GssUpContext
#jacorb.security.sas.contextClass=org.jacorb.security.sas.KerberosContext
# This initializer installs the SAS interceptors
# Comment out this line if you do not want SAS support
```
The GSSUP (GSS Username/Password) example demonstrates the simplest usage of the SAS service. In this example, username and password pairs are send via the SAS service. The client registers its username and password with the GSSUP Context which is later used CSS interceptor to generate the user’s authentication information. The TSS retrieves the username and password without validating them. It is assumed by the TSS that the username and password are correct and/or will be further validated by a later interceptor or application code.

The following describes a SAS example using GSSUP.

### 19.2.1 GSSUP IDL Example

```idl
module demo{
    module sas{
        interface SASDemo{
            void printSAS();
        };
    };
};
```

The IDL contains a single interface. This interface is used to print out the user principal sent and received by the SAS service.

### 19.2.2 GSSUP Client Example

The following is a sample GSSUP client.

```java
package demo.sas;

import java.io.BufferedReader;
import java.io.File;
import java.io.FileReader;
import org.jacorb.security.sas.GssUpContext;
import org.omg.CORBA.ORB;

public class GssUpClient {
```
public static void main(String args[]) {
    if (args.length != 3) {
        System.out.println("Usage: java demo.sas.GssUpClient <ior_file> <username> <password>");
        System.exit(1);
    }

    try {
        // set security credentials
        GssUpContext.setUsernamePassword(args[1], args[2]);
        // initialize the ORB.
        ORB orb = ORB.init(args, null);
        // get the server
        File f = new File(args[0]);
        if (!f.exists()) {
            System.out.println("File " + args[0] + " does not exist.");
            System.exit(-1);
        }
        if (f.isDirectory()) {
            System.out.println("File " + args[0] + " is a directory.");
            System.exit(-1);
        }
        BufferedReader br = new BufferedReader(new FileReader(f));
        org.omg.CORBA.Object obj = orb.string_to_object(br.readLine());
        br.close();
        SASDemo demo = SASDemoHelper.narrow(obj);
        //call single operation
        demo.printSAS();
        demo.printSAS();
        demo.printSAS();
        System.out.println("Call to server succeeded");
    } catch (Exception ex) {
        ex.printStackTrace();
    }
}

The key to the client is the call to:

GssUpContext.setUsernamePassword(args[1], args[2]);

This call registers the client’s username and password with the GSSUP context. This information will then later be used by the CSS interceptor as the user’s authentication information.

### 19.2.3 GSSUP Target Example

The following is a sample GSSUP target.

```java
package demo.sas;
import java.io.FileWriter;
import java.io.PrintWriter;
import org.jacorb.sasPolicy.SASPolicyValues;
import org.jacorb.sasPolicy.SAS_POLICY_TYPE;
```
import org.jacorb.sasPolicy.SASPolicyValuesHelper;
import org.omg.PortableServer.IdAssignmentPolicyValue;
import org.omg.PortableServer.LifespanPolicyValue;
import org.omg.PortableServer.POA;
import org.omg.CORBA.ORB;
import org.omg.CORBA.Any;
import org.omg.CSIIOP.EstablishTrustInClient;

public class GssUpServer extends SASDemoPOA {

    private ORB orb;

    public GssUpServer(ORB orb) {
        this.orb = orb;
    }

    public void printSAS() {
        try {
            org.omg.CORBA.Any anyName = current.get_slot(org.jacorb.security.sas.SASInitializer.sasPrincipalNamePIC);
            if( anyName.type().kind().value() == org.omg.CORBA.TCKind.TCKind_null ) {
                System.out.println("Null Name");
            } else {
                String name = anyName.extract_string();
                System.out.println("printSAS for user "+ name);
            }
        } catch (Exception e) {
            System.out.println("printSAS Error: "+ e);
        }
    }

    public static void main(String[] args) {
        if (args.length != 1) {
            System.out.println("Usage: java demo.sas.GssUpServer <ior_file>");
            System.exit(-1);
        }
        try {
            // initialize the ORB and POA.
            ORB orb = ORB.init(args, null);
            POA rootPOA = (POA) orb.resolve_initial_references("RootPOA");
            org.omg.CORBA.Policy [] policies = new org.omg.CORBA.Policy[3];
            policies[0] = rootPOA.create_id_assignment_policy(IdAssignmentPolicyValue.USER_ID);
            policies[1] = rootPOA.create_lifespan_policy(LifespanPolicyValue.PERSISTENT);
            Any sasAny = orb.create_any();
            SASPolicyValuesHelper.insert( sasAny, new SASPolicyValues(EstablishTrustInClient.value, EstablishTrustInClient.value, true) );
            policies[2] = orb.create_policy(SAS_POLICY_TYPE.value, sasAny);
            POA securePOA = rootPOA.create_POA("SecurePOA", rootPOA.the_POAManager(), policies);
            rootPOA.the_POAManager().activate();

            // create object and write out IOR
            GssUpServer server = new GssUpServer(orb);
            securePOA.activate_object_with_id("SecureObject");.getBytes(), server);
            org.omg.CORBA.Object demo = securePOA.servant_to_reference(server);
            PrintWriter pw = new PrintWriter(new FileWriter(args[0]));
            pw.println(orb.object_to_string(demo));
            pw.flush();
            pw.close();

            // run the ORB
            orb.run();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
19.3 Kerberos Example

The Kerberos example demonstrates how to integrate the use of a kerberos service to provide authentication credentials to the SAS service. In this example, the Java(TM) Authentication and Authorization Service (JAAS) is used to perform the Kerberos login and to return the principal and Kerberos ticket. The actual username and password may either be entered by the user or derived from the current user’s Kerberos login session. For Windows 2000 Active Directory networks, this means that the user’s credentials can be automatically obtained from the Windows login.

The following describes a SAS example using Kerberos.

### 19.3.1 Kerberos IDL Example

```java
module demo {
    module sas {
        interface SASDemo {
            void printSAS();
        }
    }
}
```

The IDL contains a single interface. This interface is used to print out the user principal sent and received by the SAS service.

### 19.3.2 Kerberos Client Example

The following is a sample Kerberos client.

```java
package demo.sas;

import java.io.BufferedReader;
import java.io.File;
import java.io.FileReader;
import java.security.Principal;
import java.security.PrivilegedAction;
import javax.security.auth.Subject;
import javax.security.auth.login.LoginContext;
import javax.security.auth.login.LoginException;
import org.omg.CORBA.ORB;

public class KerberosClient {
    private static Principal myPrincipal = null;
    private static Subject mySubject = null;
    private static ORB orb = null;

    public KerberosClient(String args[]) { 
```
try {
    // initialize the ORB.
    orb = ORB.init(args, null);

    // get the server
    File f = new File(args[0]);
    if (!f.exists()) {
        System.out.println("File " + args[0] + " does not exist.");
        System.exit(-1);
    }
    if (f.isDirectory()) {
        System.out.println("File " + args[0] + " is a directory.");
        System.exit(-1);
    }
    BufferedReader br = new BufferedReader(new FileReader(f));
    org.omg.CORBA.Object obj = orb.string_to_object(br.readLine());
    br.close();
    SASDemo demo = SASDemoHelper.narrow(obj);
    //call single operation
    demo.printSAS();
    demo.printSAS();
    demo.printSAS();
    System.out.println("Call to server succeeded");
} catch (Exception ex) {
    ex.printStackTrace();
}

public static void main(String args[]) {
    if (args.length != 3) {
        System.out.println("Usage: java demo.sas.KerberosClient <ior_file> <username> <password> &
        System.exit(1);
    }
    // login - with Kerberos
    LoginContext loginContext = null;
    try {
        JaaSTxtCalbackHandler txtHandler = new JaaSTxtCalbackHandler();
        txtHandler.setMyUsername(args[1]);
        txtHandler.setMyPassword(args[2].toCharArray());
        loginContext = new LoginContext("KerberosClient", txtHandler);
        loginContext.login();
    } catch (LoginException le) {
        System.out.println("Login error: " + le);
        System.exit(1);
    }
    mySubject = loginContext.getSubject();
    myPrincipal = (Principal) mySubject.getPrincipals().iterator().next();
    System.out.println("Found principal " + myPrincipal.getName());
    // run in privileged mode
    final String[] finalArgs = args;
    try {
        Subject.doAs(mySubject, new PrivilegedAction() {
            public Object run() {
                try {
                    KerberosClient client = new KerberosClient(finalArgs);
                    orb.run();
                } catch (Exception e) {
                    System.out.println("Error running program: " + e);
                }
                System.out.println("Exiting privileged operation");
            }
        });
    }
The CSS uses JAAS to logon and return the user’s Kerberos credentials. The CSS must then run the rest of the application as a PrivilegedAction using the logged on credentials. This allows the CSS interceptor to retrieve the Kerberos ticket from the logon session.

The following is the JAAS logon configuration for the CSS:

```java
KerberosClient
{
    com.sun.security.auth.module.Krb5LoginModule required storeKey=true useTicketCache=true debug=true;
}
```

19.3.3 Kerberos Target Example

The following is a sample Kerberos target.

```java
package demo.sas;
import java.io.FileWriter;
import java.io.PrintWriter;
import java.security.Principal;
import java.security.PrivilegedAction;
import javax.security.auth.Subject;
import javax.security.auth.login.LoginContext;
import javax.security.auth.login>LoginException;
import org.jacorb.sasPolicy.SASPolicyValues;
import org.jacorb.sasPolicy.SAS_POLICY_TYPE;
import org.jacorb.sasPolicy.SASPolicyValuesHelper;
import org.omg.PortableServer.IdAssignmentPolicyValue;
import org.omg.PortableServer.LifespanPolicyValue;
import org.omg.PortableServer.POA;
import org.omg.CORBA.ORB;
import org.omg.CORBA.Any;
import org.omg.CSIIOP.EstablishTrustInClient;
public class KerberosServer extends SASDemoPOA {
    private static Principal myPrincipal = null;
    private static Subject mySubject = null;
    private ORB orb;
    public KerberosServer(ORB orb) {
        this.orb = orb;
    }
    public void printSAS() {
        try {
```
public KerberosServer(String[] args) {
    try {
        // initialize the ORB and POA.
        orb = ORB.init(args, null);
        POA rootPOA = (POA) orb.resolve_initial_references("RootPOA");
        org.omg.CORBA.Policy[] policies = new org.omg.CORBA.Policy[3];
        policies[0] = rootPOA.create_id_assignment_policy(IdAssignmentPolicyValue.USER_ID);
        policies[1] = rootPOA.create_lifespan_policy(LifespanPolicyValue.PERSISTENT);
        Any sasAny = orb.create_any();
        SASPolicyValuesHelper.insert( sasAny, new SASPolicyValues(EstablishTrustInClient.value, EstablishTrustInClient.value, true) );
        policies[2] = orb.create_policy(SAS_POLICY_TYPE.value, sasAny);
        POA securePOA = rootPOA.create_POA("SecurePOA", rootPOA.the_POAManager(), policies);
        rootPOA.the_POAManager().activate();

        // create object and write out IOR
        securePOA.activate_object_with_id("SecureObject".getBytes(), this);
        org.omg.CORBA.Object demo = securePOA.servant_to_reference(this);
        PrintWriter pw = new PrintWriter(new FileWriter(args[0]));
        pw.println(orb.object_to_string(demo));
        pw.flush();
        pw.close();
    } catch (Exception e) {
        e.printStackTrace();
    }
}

public static void main(String[] args) {
    if (args.length != 2) {
        System.out.println("Usage: java demo.sas.KerberosServer <ior_file> <password>*");
        System.exit(-1);
    }

    // login - with Kerberos
    LoginContext loginContext = null;
    try {
        JaasTxtCalbackHandler cbHandler = new JaasTxtCalbackHandler();
        cbHandler.setPassword(args[1].toCharArray());
        loginContext = new LoginContext("KerberosService", cbHandler);
        loginContext.login();
    } catch (LoginException le) {
        System.out.println("Login error: " + le);
        System.exit(1);
    }
    mySubject = loginContext.getSubject();
    myPrincipal = (Principal) mySubject.getPrincipals().iterator().next();
    System.out.println("Found principal " + myPrincipal.getName());

    // run in privileged mode
    final String[] finalArgs = args;
    try {
        Subject.doAs(mySubject, new PrivilegedAction() {
            public Object run() {
                try {
                    // create application
                    KerberosServer app = new KerberosServer(finalArgs);
                    app.orb.run();
                } catch (Exception e) {
                    System.out.println("Error running program: "+e);
                }
            }
        });
    } catch (PrivilegedActionException pae) {
        System.out.println("PrivilegedActionException: "+pae.getMessage());
    }
}
The TSS uses JAAS to logon and return the user’s Kerberos credentials. The logon principal to use is defined in the JAAS login configuration file. The TSS must then run the rest of the application as a PrivilegedAction using the logged on credentials. This allows the TSS interceptor to retrieve the Kerberos ticket from the logon session.

The following is the JAAS logon configuration for the TSS:

```java
KerberosService
{
   com.sun.security.auth.module.Krb5LoginModule required storeKey=true principal="testService@OPENROADSCONSULTING.COM";
};
```
20 Fault Tolerant CORBA

JacORB supports client side fault tolerance features only. See chapter 23 of the CORBA spec [OMG04] for a detailed description.

20.1 Setting up FT support

Setting up the fault tolerance mechanisms consists of two steps:

1. Setting an ORBInitializer property to add a client request interceptor.
2. Adding a configuration option to enable the fault tolerant mechanisms in the ORB.

Both steps require the presence of specific properties, which can be added in the usual ways (see chapter 3).

20.1.1 Setting the ORBInitializer property

```
org.omg.PortableInterceptor.ORBInitializerClass.ft_init=
org.jacorb.orb.ft.FaultTolerantClientORBInit
```

If this property is present on ORB startup, the corresponding policy factory and interceptors will be loaded.

20.1.2 Enable the fault tolerant mechanisms

```
jacorb.ft.iogr_validator=
org.jacorb.orb.ft.DefaultIOGRValidator
```

If this property is present fault tolerant mechanisms are enabled in the ORB.

20.2 Configuration

There are various options to configure the behaviour of JacORB’s FT implementation.
20.2.1 ORB initialization options

-ORBFTSendFullGroupTC

When FT support is enabled this command line switch controls the format of data transmitted in the IOP::FT_GROUP_VERSION service context in GIOP messages to IOGRs. The value ‘off’ (this is the default value if the option is not supplied) transmits the group version only as per the CORBA spec (i.e. as defined in the IDL for FT::FTGroupVersionServiceContext). The value ‘on’ transmits the whole data found in the server IOGR’s FT::TagFTGroupTaggedComponent tagged component.

Alternatively it is possible to achieve the same result by specifying a property with the same name.

[...]
ORBFTSendFullGroupTC=on
[...]

20.2.2 ORB properties

See Chapter 3 for the various possibilities to pass properties to the ORB.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORBFTSendFullGroupTC</td>
<td>see section 20.2.1</td>
<td>boolean</td>
<td>off</td>
</tr>
<tr>
<td>request_duration_policy.default¹</td>
<td>The Request Duration Policy (FT::REQUEST_DURATION_POLICY) determines how long a request, and the corresponding reply, should be retained by a server to handle reinvocations of the request under fault conditions. This property defines the default value that will be used if no other overriding value is defined elsewhere (e.g. using PolicyManager).</td>
<td>time interval (corba timeunits)</td>
<td>15000000 (≡ 1500 ms)</td>
</tr>
</tbody>
</table>

¹All FT properties, except ORBFTSendFullGroupTC, share the common prefix `jacorb.ft` which is omitted here for brevity
21 Using Java management Extentions (JMX)

This section describes how to use the Java Management Extention API along with JacORB to instrument both the orb and application that use JacORB.

21.1 MX4J and JMX over IIOP

This section describes how to instrument a JacORB application using the MX4J JMX implementation. MX4J is an open source JMX implementation available at http://mx4j.sourceforge.net. This section also shows how to use JMX over IIOP. This allows JMX to use an existing JacORB ORB for RMI communications and the JacORB Naming Service to register you JMX MBeanServer.

To setup the JVM environment, three system defines are neccessary:

- Djava.naming.factory.initial=com.sun.jndi.cosnaming.CNCtxFactory
- Djava.naming.provider.url=corbaloc:iiop:localhost:9101/StandardNS/NameServer-POA/_root
- Djavax.rmi.CORBA.PortableRemoteObjectClass=org.jacorb.orb.rmi.PortableRemoteObjectDelegateImpl

The first system property tells the Java JNDI subsystem to use the CORBA Naming Service for its naming repository. The second property is a pointer to the JacORB Naming Service instance. The third property tells the Java Remote object system to use JacORB’s Portable Remote Object implementation. This is required so that JacORB can associate an RMI object with a CORBA object on one of its POAs.

The sample code for creating a MBeanServer is shown below

```java
// The MBeanServer to which the JMXConnectorServer will be registered in
jmxServer = MBeanServerFactory.createMBeanServer();

// The address of the connector
HashMap environment = new HashMap();
org.jacorb.orb.rmi.PortableRemoteObjectDelegateImpl.setORB(orb);
JMXServiceURL address = new JMXServiceURL("service:jmx:iiop://localhost/jndi/jmxSnmpTrapNotify");
JMXConnectorServer cntorServer = JMXConnectorServerFactory.newJMXConnectorServer(address, environment, jmxServer);

// Add MBeans
jmxServer.registerMBean(trapReceiver, new ObjectName("TrapReceiver:counts=default");

// Start the JMXConnectorServer
cntorServer.start();
```

The first line creates the MBeanServer. The next 4 lines creates the remote JMX connection. The "setORB()" call assignes a previously initialized ORB to the Remote Object delegate. All RMI over
IIOP communications will occur via this ORB. The "'address'" is the name of the MBeanServer as known in the Naming service. The portion after "'/jndi/'" is the Naming Service name. The next line registers a MBean with the MBeanServer. The last line starts the MBeanServer.

A JMX console may then be used to monitor the JacORB application. For example, MC4J (http://mc4j.sourceforge.net) may be used. When setting up a mc4j connection, use the connection type JSR160 and set the server URL to the name as registered in the JacORB naming service, such as "'service:jmx:iiop://localhost/jndi/jmxDnmpTrapNotify'".
22 JacORB Utilities

In this chapter we briefly explain the executables that come with JacORB. These include the IDL-compiler, a utility to decode IORs and print their components, the JacORB name server, a utility to test a remote object’s liveness, etc.

22.1 idl

The IDL compiler parses IDL files and maps type definitions to Java classes as specified by the OMG IDL/Java language mapping. For example, IDL interfaces are translated into Java interfaces, and typedefs, structs, const declarations etc. are mapped onto corresponding Java classes. Additionally, stubs and skeletons for all interface types in the IDL specification are generated.

(The IDL parser was generated with Scott Hudson’s CUP parser generator. The LALR grammar for the CORBA IDL is in the file org/jacorb/idl/parser.cup.)

Compiler Options

- h | help  print help on compiler options
- v | version print compiler version information
- d dir  root of directory tree for output (default: current directory)
- syntax syntax check only, no code generation
- Dx define preprocessor symbol x with value 1
- Dx=y define preprocessor symbol x with value y
- Idir set include path for idl files
- Usymbol undefine preprocessor symbol
- W [1..4] debug output level (default is 1)
- all generate code for all IDL files, even included ones (default is off)
- forceOverwrite generate Java code even if the IDL files have not changed since the last compiler run (default is off)
- ami_callback generate AMI reply handlers and sendc methods (default is off). See chapter 15
- ami_polling generate AMI poller and sendp methods (default is off). See chapter 15
- backend classname use classname as compiler (code generator) backend. The default code generator class is org.jacorb.idl.javamapping.JavaMappingGeneratingVisitor
JacORB Utilities

(c.f. API documentation). Custom generators must implement the interface
org.jacorb.idlIDLTreeVisitor

-i2jpackage x:a.b.c replace IDL package name x by a.b.c in generated Java code
(e.g. CORBA:org.omg.CORBA)
i2jpackagefilenamereplace IDL package names using list from ¡filename¿.
Format as above.
-ir generate extra information required by the JacORB Interface Repository
(One extra file for each IDL module, and another additional file per IDL interface.)
(cldc10 Generate J2ME/CLDC1.0 compliant stubs
-genEnhanced Generate stubs with toString/equals (only StructType)
-nofinal generated Java code will contain no final class definitions, which
is the default to allow for compiler optimizations.
-unchecked_narrow use unchecked_narrow in generated code for IOR parameters in operations
(-noskel disables generation of POA skeletons (e.g., for client-side use)
-nostub disables generation of client stubs (for server-side use)
-diistub generate DII-based client stubs
(default is off)
-sloppy_forward allow forward declarations without later definitions
(useful only for separate compilation).
-sloppy_names less strict checking of module name scoping (default: off)
CORBA IDL has a number of name resolution rules that are stricter than
necessary for Java (e.g., a struct member’s name identifier must not
equal the type name). The -sloppy_names option relaxes checking of these
rules. Note that IDL accepted with this option will be rejected by other, conformant
IDL compilers!
-sloppy_identifiers permit illegal identifiers that differ in case (04-03-12:3.3.2) (default: off)
-permissive_rmic tolerate dubious and buggy IDL generated by JDK’s rmic stub generator
(e.g., incorrectly empty inheritance clauses), includes -sloppy_names.
-generate_helper compatibility
controls the compatibility level of the generated helper code. Valid values are:
deprecated uses CORBA 2.3 API. this API version is part of the JDK.
portable uses CORBA 2.4 API. the usage of this option mandates the use
of the JacORB provided org.omg.* classes on the bootclasspath. This is the default.
jacorb uses JacORB API. The generated helper code will contain references
to JacORB classes. The helpers will use the CORBA 2.4 API but won’t be portable
anymore. There’s no need to put the org.omg.* classes provided by JacORB
on the bootclasspath.
The `-i2jpackage` switch can be used to flexibly redirect generated Java classes into packages. Using this option, any IDL scope `x` can be replaced by one (or more) Java packages `y`. Specifying `-i2jpackage X:a.b.c` will thus cause code generated for IDL definitions within a scope `x` to end up in a Java package `a.b.c`. E.g. an IDL identifier `X::Y::ident` will be mapped to `a.b.c.y.ident` in Java. It is also possible to specify a file containing these mappings using the `-i2jpackagefile` switch.

Example 1

given the following IDL definition

```idl
struct MyStruct
{
    long value;
};
```

Invoking idl without the `i2jpackage` option will generate (along with other files) the java file `MyStruct.java`

```java
/**
 * Generated from IDL struct "MyStruct".
 * @author JacORB IDL compiler V 2.3, 18-Aug-2006
 * @version generated at 07.12.2006 11:46:28
 */

public final class MyStruct
    implements org.omg.CORBA.portable.IDLEntity
{
    [...]
}
```

Note that the class does not contain a package definition.

The option `-i2jpackage :com.acme` will place any identifier without scope into the java package `com.acme`. Thus we get:

```java
package com.acme;
/**
 * Generated from IDL struct "MyStruct".
 * @author JacORB IDL compiler V 2.3, 18-Aug-2006
 */
```
Example 2

module outer
{
    struct OuterStruct
    {
        long value;
    };

    module inner
    {
        struct InnerStruct
        {
            long value;
        };
    }
};

If you’re not using the i2jpackage option, the IDL compiler will generate the classes `outer.OuterStruct` and `outer.inner.InnerStruct`.

Again using the i2jpackage it’s possible to map IDL modules to different java packages. `$ idl -i2jpackage outer:com.acme.outer` will generate the classes `com.acme.outer.OuterStruct` and `com.acme.outer.inner.InnerStruct`.


Note: See Section 10.4 if you intend to use the i2jpackage option in conjunction with the JacORB IfR and are using #pragma prefix statements in your IDL.

Compiler Options

If one is building from Ant it is possible to invoke the compiler directly using the supplied Ant task, JacIDL. To add the taskdef add the following to the ant script:

<taskdef name="jacidl" classname="org.jacorb.idl.JacIDL"/>
The task supports all of the options of the IDL compiler.

Table 22.1: JacIDL Configuration

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Required</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcdir</td>
<td>Location of the IDL files</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>destdir</td>
<td>Location of the generated java files</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>includes</td>
<td>Comma-separated list of patterns of files that must be included; all files are included when omitted.</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>includesfile</td>
<td>The name of a file that contains include patterns.</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>excludes</td>
<td>Comma-separated list of patterns of files that must be excluded; files are excluded when omitted.</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>excludesfile</td>
<td>The name of a file that contains exclude patterns.</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>defaultexcludes</td>
<td>Indicates whether default excludes should be used (yes — no); default excludes are used when omitted.</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>includepath</td>
<td>The path the idl compiler will use to search for included files.</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>parseonly</td>
<td>Only perform syntax check without generating code.</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>noskel</td>
<td>Disables generation of POA skeletons</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>nostub</td>
<td>Disables generation of client stubs</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>dllistub</td>
<td>Generate DII-based client stubs</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>sloppyforward</td>
<td>Allow forward declarations without later definitions</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>sloppy.names</td>
<td>Less strict checking of names for backward compatibility</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>generateir</td>
<td>Generate information required by the Interface Repository</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>all</td>
<td>Generate code for all IDL files, even included ones</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>nofinal</td>
<td>Generate class definitions that are not final</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>forceoverwrite</td>
<td>Generate code even if IDL has not changed.</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>uncheckedNarrow</td>
<td>Use unchecked_narrow in generated code for IOR parameters in operations.</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>ami</td>
<td>Generate ami callbacks.</td>
<td>No</td>
<td>False</td>
</tr>
<tr>
<td>debuglevel</td>
<td>Set the debug level from 0 to 4.</td>
<td>No</td>
<td>0</td>
</tr>
<tr>
<td>helpercompat</td>
<td>control the portability of the generated helper code.</td>
<td>No</td>
<td>portable</td>
</tr>
</tbody>
</table>

Nested Elements

Several elements may be specified as nested elements. These are `<define>`, `<undefine>`, `<include>`, `<exclude>`, `<patternset>` and `<i2jpackage>`. The format of `<i2jpackage>` is `<i2jpackage names="x:y">`
Examples

The task command

```
<jacidl destdir="${generate}" srcdir="${idl}"
 />
```

compiles all *.idl files under the $idl directory and stores the .java files in the $generate directory.

```
<jacidl destdir="${generate}" srcdir="${idl}">
 <define key="GIOP_1_1" value="1"/>
</jacidl>
```

like above, but additionally defines the symbol GIOP_1_1 and sets its (optional) value to 1.

```
<jacidl destdir="${generate}" srcdir="${idl}"
 excludes="**/*foo.idl"
 />
```

like the first example, but exclude all files which end with foo.idl.

22.2 ns

JacORB provides a service for mapping names to network references. The name server itself is written in Java like the rest of the package and is a straightforward implementation of the CORBA “Naming Service” from Common Object Services Spec., Vol. I [OMG97]. The IDL interfaces are mapped to Java according to our Java mapping.

Usage

```
$ ns <filename> [<timeout>]
```

or

```
$ jaco jacob.Naming.NameServer <filename> [<timeout>]
```

Example

```
$ ns /public_html/NS_Ref
```
The name server does not use a well known port for its service. Since clients cannot (and need not) know in advance where the name service will be provided, we use a bootstrap file in which the name server records an object reference to itself (its Interoperable Object Reference or IOR). The name of this bootstrap file has to be given as an argument to the \texttt{ns} command. This bootstrap file has to be available to clients network-wide, so we demand that it be reachable via a URL — that is, there must be an appropriately configured HTTP server in your network domain which allows read access to the bootstrap file over a HTTP connection. (This implies that the file must have its read permissions set appropriately. If the binding to the name service fails, please check that this is the case.) After locating the name service through this mechanism, clients will connect to the name server directly, so the only HTTP overhead is in the first lookup of the server.

The name bindings in the server’s database are stored in and retrieved from a file that is found in the current directory unless the property \texttt{jacorb.naming.db.dir} is set to a different directory name. When the server starts up, it tries to read this file’s contents. If the file is empty or corrupt, it will be ignored (but overridden on exit). The name server can only save its state when it goes down after a specified timeout. If the server is interrupted (with \texttt{CTRL-C}), state information is lost and the file will not contain any usable data.

If no timeout is specified, the name server will simply stay up until it is killed. Timeouts are specified in milliseconds.

\section*{22.3 nmg}

The JacORB NameManager, a GUI for the name service, can be started using the \texttt{nmg} command. The NameManager then tries to connect to an existing name service.

\textbf{Usage}

\$ nmg

\section*{22.4 lsns}

This utility lists the contents of the default naming context. Only currently active servers that have registered are listed. The \texttt{-r} option recursively lists the contents of naming contexts contained in the root context. If the graph of naming contexts contains cycles, trying to list the entire contents recursively will not return...

\textbf{Usage}

\$ lsns [-r]
Example

$ lsns
/grid.service

when only the server for the grid example is running and registered with the name server.

22.5 dior

JacORB comes with a simple utility to decode an interoperable object reference (IOR) in string form into a more readable representation.

Usage

$ dior -i <IOR-string> | -f <filename>

Example

In the following example we use it to print out the contents of the IOR that the JacORB name server writes to its file:

$ dior -f /public_html/NS_Ref

------IOR components------
TypeId : IDL:omg.org/CosNaming/NamingContextExt:1.0
Profile Id : TAG_INTERNET_IOP
IIOP Version : 1.0
Host : 160.45.110.41
Port : 49435
Object key : 0x52 6F 6F 74 50 4F 41 3A 3A 30 D7 D1 91 E1 70 95 04

22.6 pingo

“Ping” an object using its stringified IOR. Pingo will call _non_existent() on the object’s reference to determine whether the object is alive or not.

Usage

$ pingo -i <IOR-string> | -f <filename>
22.7 ir

This command starts the JacORB Interface Repository, which is explained in chapter 10.

Usage

$ ir <repository class path> <IOR filename>

22.8 qir

This command queries the JacORB Interface Repository and prints out re-generated IDL for the repository item denoted by the argument repository ID.

Usage

$ qir <repository Id>

22.9 ks

This command starts the JacORB KeyStoreManager, which is explained in chapter 11.

Usage

$ ks

22.10 fixior

This command patches host and port information into an IOR file.

Usage

$ fixior <host> <port> <ior_file>
23 JacORB Threads

Threads that are created and used by JacORB are described below.

Long–lived threads

RequestProcessor

The RequestProcessor thread invokes servant code when the thread is assigned a request from the RequestController. This thread invokes firstly the server request interceptors, then the servant manager, and then the servant code. Finally, the RequestProcessor invokes interceptors and servant managers and writes results to the socket when the servant returns the control flow.

The number of RequestProcessor threads which can run is between \texttt{jacorb.poa.thread.pool.min} and \texttt{jacorb.poa.thread.pool.max} times the number of POAs, or just between those two bounds when \texttt{jacorb.poa.thread.pool.shared} is set to “on”. RequestProcessor threads will terminate when the POA is destroyed (in other words when the property is set to “off” and when every POA has its own pool of RequestProcessors) or when \texttt{ORB.shutdown()} is called, subject to the value of the \texttt{jacorb.poa.thread.pool.shared} property.

The RequestProcessor thread is implemented in \texttt{org/jacorb/poa/RequestProcessor.java}. Thread instances are pooled in \texttt{org/jacorb/poa/RPPoolManager.java}.

RequestController

The RequestController assigns requests to RequestProcessors and keeps track of active requests, object and POA state. The POA state is checked when the ServerMessageReceptor reads a request from the socket. Request processing can continue if the POA state is active. However, if the POA is inactive or if it is being shut down, then the request is rejected. If the target object is present and not being deactivated, then a RequestProcessor thread is allocated from the pool and the request is handed over to the that thread. One RequestController thread is always provided for each POA: the thread is terminated when the POA is destroyed.

The RequestController thread is implemented in \texttt{org/jacorb/poa/RequestController.java}. A reference to the thread is retained by \texttt{org/jacorb/poa/POA.java}. 

ServerSocketListener, SSLServerSocketListener

These two threads listen on their respective server sockets and accept new connections. Accepted connections are handed to a thread pool. The ServerMessageReceptor uses the thread pool to listen on connections for individual messages.

There can be a maximum of one ServerSocketListener and one SSLServerSocketListener per ORB, depending on the configuration. These threads will terminate when ORB.shutdown() is called.

The ServerSocketListener and SSLServerSocketListener threads are implemented in the inner classes Acceptor and SSLAcceptor in org/jacorb/ orb/iiop/IIOPListener.java: a reference is retained by the class.

ServerMessageReceptor

ServerMessageReceptor threads listen on established connections and read new requests from them. The request’s message header is decoded and the POA name is retrieved from the object key after basic checks are made. The request is then handed to the POA for scheduling by the RequestController.

The number of ServerMessageReceptor threads is between 0 and the value of jacorb.connection.server.max_receptor_threads. This upper bound also indicates the maximum number of connections that can be serviced simultaneously. The maximum number of idle threads can be configured using jacorb.connection.server.max_idle_receptor_threads.

ServerMessageReceptor threads terminate when either ORB.shutdown() is called or when the number of idle threads exceeds the maximum specified by jacorb.connection.server.max_idle_receptor_threads.

The ServerMessageReceptor thread is implemented in org/jacorb/orb/giop/MessageReceptor.java; instances are pooled in org/jacorb/orb/giop/MessageReceptorPool.java. Both these classes rely on and implement interfaces from JacORB’s generic thread pool in org/jacorb/util/threadpool.

ClientMessageReceptor

ClientMessageReceptor threads listen on established connections and read new replies received from them. The request’s message header is decoded and the reply is handed back to the thread that sent the original request after basic checks are performed. The number of threads which are allowed is between 0 and the value of jacorb.connection.client.max_receptor_threads. This upper bound also indicates the maximum number of connections that can be serviced simultaneously. The maximum number of idle threads allowed can be set using jacorb.connection.client.max_idle_receptor_threads.

ClientMessageReceptor threads terminate when either ORB.shutdown() is called or when the number of idle threads exceeds the maximum specified by jacorb.connection.client.max_idle_receptor_threads.
This thread is implemented in `org/jacorb/orb/giop/MessageReceptor.java` and its instances are pooled in `org/jacorb/orb/giop/MessageReceptorPool.java`. Both these classes rely on and implement interfaces from JacORB’s generic thread pool in `org/jacorb/util/threadpool`.

**BufferManagerReaper**

The BufferManagerReaper thread ensures that the extra-large buffer cache entry will not live longer than the time specified by `jacorb.bufferManagerMaxFlush`. The BufferManagerReaper thread exits when `ORB.shutdown()` is called.

This thread is implemented as inner class `Reaper` in `org/jacorb/orb/BufferManager.java` and a reference is kept by the class.

**AOMRemoval**

These threads are used to ensure that calls to `deactivate` object return immediately. One AOM thread is created per POA. When an object is removed it is placed on a `java.util.concurrent.LinkedBlockingQueue` which this thread processes to finish deactivation of the objects. This thread is a daemon thread and will finish when the POA is destroyed.

**Short–lived threads**

**POAChangeToActive**

The POAChangeToActive thread asynchronously sets the state of those POAs controlled by a POAManager to active. A new thread will be created whenever `POAManager.activate()` is called. The thread terminates when all POAs have been activated.

The POAChangeToActive thread is implemented as an anonymous inner class in `org/jacorb/poa/POAManager.java`.

**POAChangeToInactive**

The POAChangeToInactive thread asynchronously sets the state of the POAs controlled by a POAManager to inactive. A new thread will be created whenever `POAManager.deactivate()` is called. The thread terminates when all POAs have been deactivated.

The POAChangeToInactive thread is implemented as an anonymous inner class in `org/jacorb/poa/POAManager.java`. 
POAChangeToDiscarding

The POAChangeToDiscarding thread asynchronously sets the state of those POAs controlled by a POA-Manager to discarding. A new thread is created whenever POAManager.discard_requests() is called. This thread terminates when all POAs have been set to discarding.

The POAChangeToDiscarding thread is implemented as an anonymous inner class in org/jacorb/poa/POAManager.java.

POAChangeToHolding

The POAChangeToHolding thread asynchronously sets the state of those POAs controlled by a POAManager to holding. A new thread is created whenever POAManager.hold_requests() is called. This thread when all POAs have been set to holding.

The POAChangeToHolding thread is implemented as an anonymous inner class in org/jacorb/poa/POAManager.java.

POADestructor

The POADestructor thread allows asynchronous destruction of a POA. This thread initially synchronizes with the RequestController which waits until all active requests have been finished. Then, all unprocessed requests are discarded by the RequestController thread and destruction of the POA is completed. The thread will then exit.

One POADestructor thread is created whenever POA.destroy() is called. Note that destroying a POA will destroy all child POAs. Accordingly, there will be many threads as there are POAs, including child POAs, which are to be destroyed.

The POADestructor thread is implemented as an anonymous inner class in org/jacorb/poa/POA.java.

PassToTransport

The PassToTransport thread is created and performs the network send task whenever a request is sent with the sync scope set to SYNC_NONE. The thread exits when it is finished sending and allows the client thread to return immediately.

The PassToTransport thread is implemented as an anonymous inner class in org/jacorb/orb/Delegate.java.

ReplyReceiverTimer

The ReplyReceiverTimer thread manages the termination point for reply timeouts. The thread is created for each anticipated reply when the ReplyEndTime policy is set. The thread exits when the timeout expires
or the anticipated reply is received before timeout expires.

The ReplyReceiverTimer thread is implemented as inner class Timer in org/jacorb/orb/ReplyReceiver.java and a reference is kept by the class.

**SocketConnectorThread**

The SocketConnectorThread thread connects to the socket for every new connection to the server when jacorb.connection.client.connect_timeout is set to a value greater than zero (0). The SocketConnectorThread thread provides timeout control which is not available in older JDK versions.

The thread exits when either the connection is successfully established or when the timeout expires.

The ReplyReceiverTimer thread is implemented as an anonymous inner class in org/jacorb/orb/ClientIIOPConnection.java.
24 Classpath and Classloaders

This chapter explains some of the problems that may be encountered with classpath and classloaders.

24.1 Running applications

By default JacORB is shipped with runtime scripts to simplify running an application. These scripts use the Java Endorsed Standards Override Mechanism in order to ensure that the JacORB implementation classes and the supplied OMG classes are found in preference to any bundled within the JVM. This mechanism is documented here http://java.sun.com/j2se/1.5.0/docs/guide/standards

The mechanism utilises the Xbootclasspath to place the classes first. If this is not used then the Sun OMG classes may be found first. The issue that may be encountered here is if JacORB is released with newer versions of the OMG classes than is distributed within the JVM. Therefore the JacORB classes should be used in preference.

24.1.1 ORBSingleton

Unlike an ORB.init(args,props) where a developer may pass arguments initialising an ORBSingleton with ORB.init() does not. This means that unless the developer has either

- Started the JVM supplying ORBSingletonClass and ORBClass properties
- Overridden System properties prior to calling ORBInit with ORBSingletonClass and ORBClass properties

the OMG ORB class will initialise the wrong ORBSingleton if endorsed directories are not being used. If endorsed directories are being used the JacORB OMG ORB class will automatically load the correct Singleton.

24.2 Interaction with Classloaders

The endorsed directory mechanism means that the JacORB classes will be loaded into the bootstrap classloader. If the developer has chosen to instantiate their own child classloader and load the JacORB classes within this (e.g. via URLClassLoader downloading the classes over the network) several problems may be encountered:
Garbage Collection

The Sun JVM will load its OMG ORB classes in preference to those within the child classloader. This means that it will retain a static link to the JacORB ORBSingleton implementation within the child classloader. Therefore the classes cannot be fully garbage collected once the classloader is disposed of.

Class Conflict

As described above the Sun OMG ORB class maintains a static ORBSingleton reference. If a second classloader is instantiated, as a ORBSingleton already exists in the parent bootclassloader it will not be created. However when the JacORB code checks that

```
ORB.init () instanceof org.jacorb.orb.ORBSingleton
```

it will fail. This is because the ORBSingleton class created in the first classloader is different to the ORBSingleton class created in the second classloader. This behaviour is documented within the Java Language Specification here http://java.sun.com/docs/books/jls/third_edition/html/execution.html#12.1.1 and a paper describing the behaviour may be found here http://www.tedneward.com/files/Papers/JavaStatics/JavaStatics.pdf

Solving the Problem

The above problem occurs as java.net.URLClassLoader uses the parent-first class-loader delegation model. To solve the issue, the simplest and most effective solution is to use child-first class-loader delegation model. An example of this may be found here http://www.qos.ch/logging/classloader.jsp

This model ensures that parent delegation occurs only after an unsuccessful attempt to load a class from the child. Therefore the org.omg.CORBA.* classes supplied with JacORB would be found and used in preference to the OMG classes supplied by Sun in the bootclassloader. The ORBSingleton would be created entirely within the child classloader with no external references. This means the second classloader would also create its own, entirely isolated Singleton class.
Bibliography


