CORBA 2.2 Implementation

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Chapter 1

What is MICO?

The acronym Mico expands to MICO IS CORBA. The intention of this project is to provide a freely available and complete CORBA 2.2 compliant implementation (see [?]). The difference to other free implementations is, that Mico is developed for educational purposes and that the complete sources are available under the GNU-copyright notice (see chapter 7). We were inspired by Tanenbaum's MINIX project which is something similar in the UNIX community. The following design principles guided the implementation of Mico:

1. start from scratch: only use what standard UNIX API has to offer; don’t rely on proprietary or specialized libraries.
2. use C++ for the implementation.
3. only make use of widely available, non-proprietary tools.
4. omit “bells and whistles”: only implement what is required for CORBA compliant implementation. Runtime efficiency is not an issue.
5. clear design even for implementation internals to ensure extensibility.

Although the implementation of Mico is finished, you should visit its homepage frequently for updates. We will continue to develop Mico, providing bug fixes as well as new features. Information about the Mico project is available at:

Europe: http://www.vsb.cs.uni-frankfurt.de/~mico/
USA: http://www.icsi.berkeley.edu/~mico/

Further informations about MICO can be found in the book MICO IS CORBA published by dpunkt.verlag (http://www.dpunkt.de/mico) in Europe and Morgan Kaufmann Publishers, Inc. (http://www.mkp.com/books_catalog/3-93258-811-8.asp) in North America. The book includes a CD with the complete source code of Mico as well as binaries for various platforms as ready to run executables. It explains how to install and use Mico. A little tutorial gets you going with a sample CORBA application. All features of Mico are well documented both in the manual and in online man-pages. Mico
is fully interoperable with other CORBA implementations, such as Orbix from Iona or VisiBroker from Visigenic. The manual contains a step-by-step procedure showing how to connect MICO with other CORBA implementations. It even includes sample programs from various CORBA textbooks to show you all aspects of CORBA.
How to support MICO

The authors have worked very hard to make MICO a usable and free CORBA 2.2 compliant implementation. If you find MICO useful and would like to support it, there are two possible ways. First of all you can contribute to the development of MICO by implementing those parts of the CORBA standard, which are still missing in MICO. Although MICO is fully CORBA 2.2 compliant, there are some parts of the standard (like the CORBA services) which are not mandatory and which we did not implement. We hope that our decision to place the complete sources of MICO under the GNU public license will encourage other people to contribute their code (see section 7 for details).

Another way to support MICO is by sending us a small donation which will help us to maintain MICO and to further develop it. If you wish to make a donation, please send it to:

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60054 Frankfurt am Main
GERMANY
Chapter 2

Installation

This chapter explains from where MICO can be obtained, the prerequisites for compiling MICO, how to compile and install MICO, and on which platforms MICO has been tested.

2.1 Getting MICO

The latest MICO release is always available at

http://www.vsb.cs.uni-frankfurt.de/~mico/
http://www.icsi.berkeley.edu/~mico/
ftp://diamant.vsb.cs.uni-frankfurt.de/pub/projects/mico/mico-2.2.0.tar.gz

New releases are announced over the MICO mailing list. If you want to subscribe send a message containing

subscribe mico-devel

to majordomo@vsb.cs.uni-frankfurt.de.

2.2 Prerequisites

2.2.1 Unix

Before trying to compile MICO make sure you have installed the following software packages:

- gnu make version 3.7 or newer (required)
- C++ compiler and library (required):
  - g++ 2.7.2.x and libg++ 2.7.2, or
  - g++ 2.8.x and libg++ 2.8.x, or
  - egcs 1.x
• flex 2.5.2 or newer (optional)
• bison 1.22 or newer (optional)
• JDK 1.1.5 (SUN's Java developers kit) (optional)
• JavaCUP 0.10g (parser generator for Java) (optional)

flex and bison are only necessary if you change their input files (files having the suffix .l and .y) or if you want to compile the graphical user interface. The last two items (JDK and JavaCUP) are only needed for the graphical interface repository browser, not for MICO itself. So you can get along without installing the Java stuff.

It is important that you use one of the above listed C++ compilers and a C++ library that matches the version of the compiler. Your best bet is using either egcs or g++ 2.8. In contrast to gcc 2.7.2 both of them have proper support for exceptions. egcs is a bit easier to install than g++, because it includes a matching C++ library.

### 2.2.2 Windows 95/NT

In order to run MICO on Windows 95 or NT you have to use the Cygnus CDK beta 19, a port of the GNU tools to Win32 or Microsoft's Visual- C++ compiler. For instructions on how to compile MICO using the Visual-C++ compiler, refer to the file README-WIN32 in the main directory of the MICO sources.

Install the CDK by running its setup program. Note that you have to install it in the directory the setup program suggests (c:\Cygnus\CDK\B19); otherwise bison won't be able to find its skeleton files. Then create c:\bin and put an sh.exe into it. Likewise create c:\lib and put a cpp.exe into it:

```shell
mkdir c:\bin
copy c:\Cygnus\CDK\B19\H-i386-cygwin32\bin\bash.exe c:\bin\sh.exe
mkdir c:\lib
copy c:\Cygnus\CDK\B19\H-i386-cygwin32\lib\gcc-lib2.7-B19\cpp.exe c:\lib
```

Now you are ready to unpack and compile MICO as described in section 2.3.

There are some problems with the current release of the CDK:

• On standalone machines which are not connected to a name server resolving IP addresses other than 127.0.0.1 into host names will hang forever. This is either a problem with the CDK or with Windows in general. On standalone machines you therefore have to make all servers bind to 127.0.0.1 by specifying -ORBIIPAddr inet:127.0.0.1:<port> on the command line.

• The gcc 2.7 that comes with the CDK has broken exception handling. Furthermore it seems to be unable to use virtual memory, at least I get out of virtual memory errors although there is a lot of free swap space. I know there are ports of egcs and gcc 2.8 (which might do better), but didn’t give them a try.
- There seems to be a problem with automatic TCP port number selection. Usually one binds to port number 0 and the system automatically picks an unused port for you. This basically works with CDK, but sometimes causes hanging connections. The solution is to always explicitly specify port numbers, i.e. give all servers—even ones that are started by mico—the option -ORBIIOPAddr inet:<host>:<port>, where <port> is nonzero.

2.3 Installing MICO

The MICO source release is shipped as a tar’ed and gzip’ed archive called

```
mico-2.2.0.tar.gz
```

Unpack the archive using the following command:

```
gzip -dc mico-2.2.0.tar.gz | tar xf -
```

You are left with a new directory mico containing the MICO sources. To save you the hassle of manually editing Makefile’s and such, MICO comes with a configuration script that checks your system for required programs and other configuration issues. The script, called configure, supports several important command line options:

```
--help
    Gives an overview of all supported command line options.

--prefix=<install-directory>
    With this options you tell configure where the MICO programs and libraries should be installed after compilation. This defaults to /usr/local.

--disable-optimize
    Do not use the -O option when compiling C/C++ files. It is now safe to use this option because only files that do not use exceptions are compiled using -O, which is why optimization is now turned on by default.

--enable-debug
    Use the -g option when compiling C/C++ files.

--enable-repo
    Use the -frepo flag when compiling C++ files. This works only with a patched g++ 2.7.2 and will greatly reduce the size of the binaries, at the cost of much slower compilation (this option instructs g++ to do some sort of template repository). You must use this option on HP-UX, otherwise you will get lots of error during linking.

--disable-shared
    Build the MICO library as a static library instead as a shared one. Shared libraries currently only work on ELF based systems (e.g., Linux, Solaris, Digital Unix, AIX, and HP-UX). If you do not use the --disable-shared option you have to make

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sure the directory where the Mico library resides is either by default searched for shared libraries by the dynamic linker (/usr/lib and /lib on most systems) or you have to include the directory in the environment variable that tells the dynamic linker where to search for additional shared libraries. This variable is called LIBPATH on AIX, SHLIB_PATH on HP-UX and LD_LIBRARY_PATH on all the other systems. To run the generated binaries before doing a make install you have to set this environment variable like this:

```bash
# AIX
export LIBPATH=<mico-path>/mico/orb:$LIBPATH
# HP-UX
export SHLIB_PATH=<mico-path>/mico/orb:$SHLIB_PATH
# others
export LD_LIBRARY_PATH=<mico-path>/mico/orb:$LD_LIBRARY_PATH
```

where `<mico-path>` is the absolute path of the directory the Mico sources were unpacked in.

--disable-dynamic
This option disables dynamic loading of CORBA objects into a running executable. For dynamic loading to work your system must either support dlopen() and friends or shlib_load() and friends. See section 4.3.4 for details.

--enable-final
Build a size optimized version of the Mico library. This will need lots of memory during compilation but will reduce the size of the resulting library a lot. Works with and without --enable-shared. Does not work on HP-UX.

--disable-mini-stl
As mentioned before, Mico makes use of the Standard Template Library (STL). For environments that do not provide an STL implementation, Mico comes with its own slim STL (called MiniSTL), which is simply a subset of the standard STL sufficient to compile Mico. By default Mico will use MiniSTL. If you want to use the system supplied STL for some reason you have to use the option --disable-mini-stl. MiniSTL works well with g++ and greatly reduces compilation time and size of the binaries. Using MiniSTL one could try to compile Mico using a C++ compiler other than g++. But this still has not been tested and may therefore lead to problems.

--disable-except
Disable exception handling. On some platforms (e.g., DEC alpha) g++ has very buggy exception handling support that inhibit the compilation of Mico with exception handling enabled. If this happens try turning off exception handling using this option.

--with-qt=<qt-path>
Enable support for QT. `<qt-path>` is the directory where QT has been installed in.
--with-gtk=<gtk-path>
   Enable support for GTK. <gtk-path> is the directory where GTK has been installed in.

--with-tcl=<tcl-path>
   Enable support for TCL. <tcl-path> is the directory where TCL has been installed in.

--with-ssl=<SSLey-path>
   Enable support for SSL. <SSLey-path> is the directory where SSLey has been installed in.

Now you should run configure with the proper command line options you need, e.g.:
   cd mico
   ./configure --with-qt=/usr/local/qt

Use gmake to start compilation and install the programs and libraries, possibly becoming root before installation:
   gmake
   gmake install

On some systems you have to take special actions after installing a shared library in order to tell the dynamic linker about the new library. For instance on Linux you have to run ldconfig as root:
   /sbin/ldconfig -v

2.4 Supported Platforms

Mico has been tested on the following operating systems:
   • Solaris 2.5.1 on Sun SPARC
   • AIX 4.2 on IBM RS/6000
   • Linux 2.0.x on Intel x86
   • Digital Unix 4.x on DEC Alpha
   • HP–UX 10.20 on PA–RISC
   • Ultras 4.2 on DEC Mips (no shared libs, no dynamic loading)
   • Windows 95/NT (no shared libs)

Additionally some users reported Mico runs on the following platforms:
   • FreeBSD 3.x on Intel x86
   • SGI–Irix on DEC Mips
   • OS/2 on Intel x86 using emx 0.9

Please let us know if you fail/succeed in running Mico on any unsupported platform.
Chapter 3

Guided tour through MICO

3.1 Objects in distributed systems

Modern programming languages employ the object paradigm to structure computation within a single operating system process. The next logical step is to distribute a computation over multiple processes on one single or even on different machines. Because object orientation has proven to be an adequate means for developing and maintaining large scale applications, it seems reasonable to apply the object paradigm to distributed computation as well: objects are distributed over the machines within a networked environment and communicate with each other.

As a fact of life the computers within a networked environment differ in hardware architecture, operating system software, and the programming languages used to implement the objects. That is what we call a heterogenous distributed environment. To allow communication between objects in such an environment one needs a rather complex piece of software called a middleware platform. Figure 3.1 illustrates the role of a middleware platform within a heterogenous distributed environment.

The Common Object Request Broker Architecture (CORBA) is a specification of such a middleware platform by the Object Management Group (OMG) (see [?]). MICO provides

![Diagram](image)

Figure 3.1: Middleware support for objects in distributed systems.
a full CORBA 2.2 compliant implementation. CORBA addresses the following issues:

**object orientation**

objects are the basic building blocks of CORBA applications.

**distribution transparency**

a caller uses the same mechanisms to invoke an object whether it is located in the same address space, the same machine or on a remote machine.

**hardware—, operating system—, and language independence**

CORBA components can be implemented using different programming languages on different hardware architectures running different operating systems.

**vendor independence**

CORBA compliant implementations from different vendors interoperate.

CORBA is an open standard in the sense that anybody can obtain the specification and implement it like we did. Besides its technical features this is considered one of CORBA’s main advantages over other proprietary solutions.

### 3.2 State of development

MICO is a fully compliant CORBA 2.2 implementation. Everything that is implemented is CORBA 2.2 compliant, including but not limited to the following features:

- Dynamic Invocation Interface (DII)
- Dynamic Skeleton Interface (DSI)
- IDL to C++ mapping
- Interface Repository (IR)
- graphical Interface Repository browser that allows you to invoke arbitrary methods on arbitrary interfaces
- IIOP as native protocol
- IIOP over SSL
- modular ORB design: new transport protocols and object adapters can easily be attached to the ORB — even at runtime using loadable modules
- support for nested method invocations
- interceptors
- Any offers an interface for inserting and extracting contructed types that were not known at compile time
• Any and TypeCode support recursive subtyping as defined by the RM-ODP
• support of recursive data types
• full BOA implementation, including all activation modes, support for object migration, object persistence and the implementation repository
• BOA can load object implementations into clients at runtime using loadable modules
• support for using Mico from within X11 applications (Xt and Qt)
• naming service
• event service
• DynAny support

Our goal is to keep the core of Mico fully compliant to the latest version of the CORBA specification, while integrating new CORBA services. Be sure to check the Mico homepage frequently for updates.

3.3 Sample Program

To get you started with Mico, this section presents an example of how to turn a single-process object oriented program into a Mico application.

3.3.1 Standalone program

Imagine a bank which maintains accounts of its customers. An object which implements such a bank account offers three operations\(^1\): deposit a certain amount of money, withdraw a certain amount of money, and an operation called balance that returns the current account balance. The state of an account object consists of the current balance. The following C++ code fragment shows the class declaration for such an account object:

```cpp
class Account {
    long _current_balance;
public:
    Account ();
    void deposit (unsigned long amount);
    void withdraw (unsigned long amount);
    long balance ();
};
```

The above class declaration describes the interface and the state of an account object, the actual implementation which reflects the behavior of an account, is shown below:

\(^1\)This is a somewhat idealistic assumption but sufficient for the scope of this example.
Account::Account ()
{
    _current_balance = 0;
}
void Account::deposit (unsigned long amount)
{
    _current_balance += amount;
}
void Account::withdraw (unsigned long amount)
{
    _current_balance -= amount;
}
long Account::balance ()
{
    return _current_balance;
}

Here is a piece of code that makes use of a bank account:

#include <iostream.h>

int main (int argc, char *argv[])
{
    Account acc;

    acc.deposit (700);
    acc.withdraw (250);
    cout << "balance is " << acc.balance () << endl;

    return 0;
}

Since a new account has the initial balance of 0, the above code will print out “balance is 450”.

3.3.2 MICO application

Now we want to turn the standalone implementation from the previous section into a MICO application. Because CORBA objects can be implemented in different programming languages\(^2\) the specification of an object’s interface and implementation have to be separated. The implementation is done using the selected programming language, the interface is specified using the so called Interface Definition Language (IDL). Basically the CORBA IDL looks like C++ reduced to class and type declarations (i.e., you cannot write down the implementation of a class method using IDL). Here is the interface declaration for our account object in CORBA IDL:

```idl
interface Account {
    void deposit (in unsigned long amount);
    void withdraw (in unsigned long amount);
    long balance ();
};
```

\(^2\)The CORBA specification currently defines language mappings for a variety of high level languages like C, C++, Smalltalk, Cobol and Java.
As you can see it looks quite similar to the class declaration in section 3.3.1. The in declarator declares amount as an input parameter to the deposit() and withdraw() methods. Usually one would save the above declaration to a file called account.idl.

The next step is to run this interface declaration through the IDL compiler that will generate code in the selected implementation programming language (C++ in our example). The Mico IDL compiler is called idl and is used like this:

```
idl account.idl
```

The IDL compiler will generate two files: account.h and account.cc (see figure 3.2). The former contains class declarations for the base class of the account object implementation and the stub class a client will use to invoke methods on remote account objects. The latter contains implementations of those classes and some supporting code. For each interface declared in an IDL-file, the MicoIDL compiler will produce three C++ classes.

The three classes are depicted in figure 3.3 between the two dashed lines. The class Account serves as a base class. It contains all definitions which belong to the interface Account, like local declarations of user defined data structures. This class also defines a pure virtual function for each operation contained in the interface. The following shows a bit of the code contained in class Account:

```c++
// Code excerpt from account.h
class Account : virtual public CORBA::Object {

 ...
 public:
 ...
 virtual void deposit (CORBA::ULong amount) = 0;
 virtual void withdraw (CORBA::ULong amount) = 0;
 virtual CORBA::Long balance () = 0;
}
```

Note that C++ is currently the only language which is supported by Mico.
The class `Account_skel` is derived from `Account`. It adds a dispatcher for the operations defined in class `Account`. But it does not define the pure virtual functions of class `Account`. The classes `Account` and `Account_skel` are therefore abstract base classes in C++ terminology. To implement the account object you have to subclass `Account_skel` providing implementations for the pure virtual methods `deposit()`, `withdraw()` and `balance()`.

The class `Account_stub` is derived from class `Account` as well. In contrast to class `Account_skel` it defines the pure virtual functions. The implementation of these functions which is automatically generated by the IDL-compiler is responsible for the parameter marshalling. The code for `Account_stub` looks like this:

```cpp
// Code excerpt from account.h and account.cc
class Account;
typedef Account *Account_ptr;

class Account_stub : virtual public Account {
    ...
    public:
        ...
        void deposit (CORBA::ULong amount)
        {
            // Marshalling code for deposit
        }
        void withdraw (CORBA::ULong amount)
        {
            // Marshalling code for withdraw
        }
        CORBA::Long balance ()
        {
            // Marshalling code for balance
        }
}
```

This makes `Account_stub` a concrete C++ class which can be instantiated. The programmer never uses the class `Account_stub` directly. Access is only provided through class `Account` as will be explained later.

It is worthwhile to see where the classes `Account` and `Account_skel` are derived from. `Account` inherits from `Object`, the base class for all CORBA objects. This class is located in the Mico library. The more interesting inheritance path is for `Account_skel`. `Account_skel` inherits from `MethodDispatcher`, a class located again in the Mico library. This class is responsible for dispatching a method invocation. It maintains a list of method dispatchers⁴. The class `MethodDispatcher` inherits from `DynamicImplementation`. This class represents the interface to the dynamic skeleton interface (DSI) which is described by the CORBA standard in chapter [18.4.5]. This is a notably feature of Mico: the code generated by the MicoIDL compiler makes use of CORBA's DII and DSI.

Up until now we have written the interface of an account object using CORBA IDL, saved it as `account.idl`, ran it through the IDL compiler which left us with two files called `account.cc` and `account.h` that contain the class declarations for the account

---

⁴In this example the list contains only one dispatcher, namely for the Account–object. Later when we discuss interface inheritance this list will contain a dispatcher for each class in the inheritance hierarchy.
implementation base class (\texttt{Account\_skel}) and the client stub (\texttt{Account\_stub}). Figure 3.2 illustrates this. What is left to do is to subclass \texttt{Account\_skel} (implementing the pure virtual methods) and write a program that uses the bank account. Here we go:

1: #include "account.h"
2: class Account\_impl : virtual public Account\_skel
3: {
4: private:
5: CORBA::Long \_current\_balance;
6: public:
7: Account\_impl()
8: {
9: \_current\_balance = 0;
10: }
11: \textbf{void} deposit(CORBA::ULong amount)
12: {
13: \_current\_balance += amount;
14: }
15: \textbf{void} withdraw(CORBA::ULong amount)
16: {
17: \_current\_balance -= amount;
18: }
19: CORBA::Long balance()
20: {
21: return \_current\_balance;
22: }
23: }
24: }
25: int main(int argc, char *argv[])
26: {
27:
// ORB initialization
CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-ORB" );
CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );

// server side
Account_impl* server = new Account_impl;
CORBA::String_var ref = orb->object_to_string( server );
cout << "Server reference: " << ref << endl;

// -----------------------------------------------

// client side
CORBA::Object_var obj = orb->string_to_object( ref );
Account_var client = Account::_narrow( obj );
client->deposit( 700 );
client->withdraw( 250 );
cout << "Balance is " << client->balance() << endl;

// We don't need the server object any more. This code belongs
// to the server implementation
CORBA::release( server );
return 0;
}

Lines 3–25 contain the implementation of the account object, which is quite similar to the implementation in section 3.3.1. Note that the class Account_impl inherits the from class Account_skel, which contains the dispatcher for this interface, via a virtual public derivation. Although the keyword virtual is not required in this case, it is a good practice to write it anyway. This will become important when interface inheritance is discussed in section 5.5.

The main() function falls into two parts which are seperated by the horizontal line (line 39): Above the separator is the server part that provides an account object, below the line is the client code which invokes methods on the account object provided by the server part. Theoretically the two parts could be moved to two separate programs and run on two distinct machines and almost nothing had to be changed in the code. This will be shown in the next section.

In line 32 the MICO initialization function is used to obtain a pointer to the Object Request Broker (ORB) object—a central part of each CORBA implementation. Among others the ORB provides methods to convert object references into a string representation and vice versa. In line 35 an account object called server is instantiated. Note that it is not permitted to allocate CORBA objects on the run-time stack. This is because the CORBA standard prescribes that every object has to be deleted with a special function called CORBA::release(). Automatic allocation of an object would invoke its destructor when the program moves out of scope which is not permissible. In our little sample program the server object is deleted explicitly in line 51.

In line 36 the ORB is used to convert the object reference into a string that somehow has to be transmitted to the client (e.g., using Email, a name service or a trader). In our example client and server run in the same address space (i.e. the same process) so we can turn the string into an object reference back again in line 42. Line 43 uses the
Account::narrow() method to downcast the object reference to an Account_var. The rest of main() just uses the account object which was instantiated in line 35.

Account_var is a smart pointer to Account instances. That is an Account_var behaves like an Account_ptr except that the storage of the referenced object is automatically freed via the aforementioned release() function when the Account_var is destroyed. If you use Account_ptr instead you would have to use CORBA::release() explicitly to free the object when you are done with it (never use delete instead of CORBA::release()).

Assuming the above code is saved to a file called account_impl.cc you can compile the code like this:

```c
mico-c++ -I. -c account_impl.cc -o account_impl.o
mico-c++ -I. -c account.cc -o account.o
mico-ld -I. -o account account_impl.o account.o -lmico2.2.0
```

This will generate an executable called account. Running it produces the following output:

```
Server reference: IOR:1200000069643a6d69636f2d6c6f63616c2d626f61310
1000000b77a000160000001200000069643a6d69636f2d6c6f63616c2d626f6131
Balance is 450
```

You can find the source code for this example in the demo/account directory within the Mico source tree.

### 3.3.3 Separating client and server

CORBA would be pretty useless if you always had to run the object implementation (server) and the client that uses the server in the same process. Here is how to separate the client and server parts of the example in the previous section into two processes running on the same or on different machines\(^6\).

One problem you have to cope with when moving object implementation and client into separate address spaces is how the client gets to know the server. The solution to this problem is called a naming service.

#### Stringified Object References

The example in section 3.3.2 already used the ORB methods object_to_string() and string_to_object() to make a stringified representation of an object reference and to turn back this string into an object, respectively.

When separating client and server you have to find a way to transmit the stringified object reference from the server to the client. If client and server run on machines that share a single file system you can make the server write the string into a file which is read by the client. Here is how to do it:

---

\(^5\) mico-c++ and mico-ld are wrapper scripts for the C++ compiler and the linker, see section 4.5 for details

\(^6\) Of course you can have some of the object implementations in the same process and some in other processes. The ORB hides the actual locations of the object implementations from the user.
1: // file account_server.cc
2:
3: #include <iostream.h>
4: #include <fstream.h>
5: #include "account.h"
6:
7: class Account_impl : virtual public Account_skel
8: {
9:     // unchanged, see section "MICO Application"
10:     // ...
11: }
12:
13:
14: int main( int argc, char *argv[] )
15: {
16:     // ORB initialization
17:     CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
18:     CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
19:     Account_impl* server = new Account_impl;
20:     CORBA::String_var ref = orb->object_to_string( server );
21:     ofstream out("/tmp/account.objid");
22:     out << ref << endl;
23:     out.close();
24:     boa->impl_is_ready( CORBA::ImplementationDef::nil() );
25:     orb->run();
26:     CORBA::release( server );
27:     return 0;
28: }

Account_impl, the implementation of the account object in lines 7–11 is the same as in section 3.3.2. The main() function performs ORB and BOA\(^7\) initialization in lines 16–18, which will evaluate and remove CORBA specific command line options from argv, see section 4.1.1 for details. In line 20 an account object is created, lines 21–24 obtain a stringified object reference for this object and write it to a file called account.objid.

In line 26 the impl_is_ready() method of the BOA is called to activate the objects implemented by the server. The ORB method run(), which is invoked in line 27 will enter a loop to process incoming invocations\(^8\). Just before returning from main(), CORBA::release() is used in line 28 to destroy the account server object.

---

\(^7\)The Basic Object Adapter

\(^8\)You can make run() exit by calling the ORB method shutdown(), see section 4.3.4 for details.
10: CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
11: CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
12:
13: ifstream in("/tmp/account.objid");
14: char ref[1000];
15: in >> ref;
16: in.close();
17:
18: CORBA::Object_var obj = orb->string_to_object(ref);
19: Account_var client = Account:::narrow( obj );
20:
21: client->deposit(700);
22: client->withdraw(250);
23: cout << "Balance is " << client->balance() << endl;
24:
25: return 0;
26: }

After ORB and BOA initialization the client's main() function reads the stringified object reference in lines 13–16 and turns it back into an account object stub in lines 18–19. After making some method invocations in lines 21-23 client will be destroyed automatically because we used and Account_var smart pointer.

Compile the client and server programs like this:

mico-c++ -I. -c account_server.cc -o account_server.o
mico-c++ -I. -c account_client.cc -o account_client.o
mico-c++ -I. -c account.cc -o account.o
mico-ld -o server account_server.o account.o -lmico2.2.0
mico-ld -o client account_client.o account.o -lmico2.2.0

First run server and then client in a different shell. The output from client will look like this:

Balance is 450

Note that running the client several times without restarting the server inbetween will increase the balance the client prints out by 450 each time! You should also note that client and server do not necessarily have to run on the same machine. The stringified object reference, which is written to a file called /tmp/account.objid, contains the IP address and port number of the server's address. This way the client can locate the server over the network. The same example would also work in a heterogeneous environment. In that case you would have to compile two versions of account.o, one for each hardware architecture. But the conversion of the parameters due to different data representations is taken care of by Mico.

Naming Service

What we have actually done in the last section is to implement some very simple kind of naming service on top of the file system. A naming service is a mapping between names
and addresses which allows you to look up the address for a given name. For example a phone directory is a naming service: it maps people’s names to phone numbers.

In the CORBA context a naming service maps names to object references. The simple naming service we implemented in the previous section maps file names to stringified object references. The OMG has defined a more elaborate naming service as a set of CORBA objects, an implementation of which is now shipped with Mico. To use the name service you have to

- run the name service daemon nsd
- tell server and client the address of nsd using the -ORBNameingAddr option (see section 4.1.1 for details)
- make the server register its offered objects with the name service
- make the client query the name server for the server

There is a program called nsadmin that can be used to browse and change the contents of the naming service. The demo/naming directory contains an example how to use the name service.

The MICO Binder (CORBA Extension)

There is still one problem left: How do you get an object reference for the naming service itself? Especially if the naming service and the client reside on machines that do not share a file system that could be used to pass around stringified object references as in the previous section\(^9\). Because the CORBA standard does not offer a solution to this problem Mico has to invent its own. Because it might be useful for other purposes as well we decided to make the solution available to you, dear user. Note that using this feature makes your programs incompatible with other CORBA implementations.

The Mico Binder is a very simple naming service that maps 
(Address, RepositoryId) pairs to object references. A RepositoryId is a string that identifies a CORBA IDL-object and consists of the absolute name of the IDL-object and a version number. RepositoryId’s are generated by the IDL compiler. The RepositoryId for the Account interface looks like this:

\[\text{IDL:Account:1.0}\]

See section [6.6] of [?] for details on RepositoryId’s. An Address identifies one process on one computer. Mico currently defines three kinds of addresses: internet addresses, unix addresses, and local addresses. An internet address is a string with the format

\[\text{inet:}<\text{host name}>:<\text{port number}>\]

which refers to the process on machine <host name> that owns the TCP port <port number>. Unix addresses look like

\[<\text{host name}>:<\text{port number}>\]

\(^9\)The CORBA standard offers the ORB method \texttt{resolveInitialReferences()} to obtain an object reference for the naming service. But that only moves the problem to the ORB instead of solving it.
unix:<socket file name>

and refer to the process on the current machine that owns the unix-domain socket\(^\text{10}\) bound to <socket file name>. Local addresses look like

local:

and refer to the process they are used in (i.e., this process). Here is an adaption of the account example which uses the MICO binder:

```c
1: // file account_server2.cc
2:
3: #include "account.h"
4:
5: class Account_impl : virtual public Account_skel
6: {
7:     // unchanged, see section "MICO Application"
8:     // ...
9: }
10:
11:
12: int main( int argc, char *argv[] )
13: {
14:     // ORB initialization
15:     CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
16:     CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
17:
18:     Account_impl* server = new Account_impl;
19:
20:     boa->impl_is_ready( CORBA::ImplementationDef::nil() );
21:     orb->run();
22:     CORBA::release( server );
23:     return 0;
24: }
```

The server is essentially the same as in 3,3.3 except that it does not write a stringified object reference to a file. Here is the client:

```c
1: // file account_client2.cc
2:
3: #include "account.h"
4:
5:
6: int main( int argc, char *argv[] )
7: {
8:     // ORB initialization
9:     CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
10:    CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
11:
12:    CORBA::Object_var obj
```

\(^{10}\)Unix-domain sockets are named, bidirectional pipes.
if (CORBA::is_nil (obj)) {
    // no such object found ...
} Account_var client = Account::_narrow ( obj );
client->deposit( 700 );
client->withdraw ( 250 );
cout << "Balance is " << client->balance() << endl;
return 0;
}

After completing ORB and BOA initialization the client uses bind() to bind to an object with repository id IDL:Account:1.0 that is running in the process that owns port 8888 on the same machine. Lines 14-16 check if the bind failed. Everything else is the same as in section 3.3.3. Compile:

mico-c++ -I. -c account.cc -o account.o
mico-c++ -I. -c account_server2.cc -o account_server2.o
mico-c++ -I. -c account_client2.cc -o account_client2.o
mico-ld -o server2 account.o account_server2.o -lmico2.2.0
mico-ld -o client2 account.o account_client2.o -lmico2.2.0

Start the server like this, telling it to run on port number 8888:

./server2 -ORBIIOPAddr inet:localhost:8888

Run the client in a different shell without any arguments. It should behave the same way as the client from section 3.3.3.

If a server offers several objects (lets say A and B) of the same type (i.e., with the same repository id) and a client wants to bind to A it needs a means to distinguish objects of the same type. This is accomplished by assigning objects an identifier during creation in the server and specifying this identifier as an extra argument to bind() in the client. The identifier is of type BOA::ReferenceData, which is a sequence of octets. You can use ORB::string_to_tag() and ORB::tag_to_string() to convert a string into such an identifier and vice versa. Here are the changes to the server code:

1: #include "account.h"
2:
3: class Account_impl : virtual public Account_skel {
4: public:
5: Account_impl (const CORBA::BOA::ReferenceData &refdata)
6:     : Account_skel (refdata)
7:     { _current_balance = 0; 
8:     }
9:     // remaining parts unchanged
10: };
11:
12: int main( int argc, char *argv[] )
13: {
15: ... 
16: CORBA::BOA::ReferenceData_var id 
17: = CORBA::ORB::string_to_tag("foo"); 
18: Account_impl* server = new Account_impl(id); 
19: ... 
20: } 

Changes to the client: 

1: #include "account.h" 
2: 
3: int main( int argc, char *argv[] ) 
4: { 
5: ... 
6: CORBA::BOA::ReferenceData_var id 
7: = CORBA::ORB::string_to_tag("foo"); 
8: CORBA::Object_var obj 
9: = orb->bind("IDL:Account:1.0", id, "inet:localhost:8888"); 
10: ... 
11: } 

To avoid hardcoding the address of the server into the client you can leave out the 
second argument to bind() and specify a list of addresses to try using the -ORBBindAddr 
command line option. For example 

   ./client -ORBBindAddr local: -ORBBindAddr inet:localhost:8888 

will make bind() try to bind to an account object in the same process and if that fails 
it will try to bind to an account object running in the server than owns port 8888 on 
the same machine. Note that addresses specified using -ORBBindAddr are only taken into 
account if you to not specify an explicit address. 

The demo/account2 directory contains an example that uses the Mico binder.
Chapter 4

Implementation Overview

This chapter gives you an overview of how Mico implements the CORBA 2 specification, the implementation components it consists of and how those components are being used.

A CORBA 2 implementation consists of the following logical components:

- the *Object Request Broker (ORB)* provides for object location and method invocation.
- the *interface repository* stores runtime type information.
- one or more *object adapters* which form the interface between object implementations and the ORB; at least the *Basic Object Adapter (BOA)* has to be provided, part of which is the *implementation repository* that stores information about how to activate object implementations.
- the *IDL compiler* generates client stubs, server skeletons and marshalling code from a CORBA IDL according to the supported language mappings.

Each of these logical components has to be mapped to one or more implementation components, which are described in the next sections.

4.1 ORB

The ORB is implemented as a library (libmico2.2.0.a) that is linked into each Mico application.

4.1.1 ORB Initialization

Every Mico application has to call the ORB initialization function `ORB_init()` before using Mico functionality.

```c
int main (int argc, char *argv[])
{
    CORBA::ORB_var orb = CORBA::ORB_init (argc, argv, "mico-local-orb");
    ...
}
```
That way the ORB has access to the applications command line arguments. After evaluating them the ORB removes the command line options it understands so the application doesn't have to care about them. You can also put ORB command line arguments into a file called .micorc in your home directory. Arguments given on the command line override settings from .micorc. Here is a description of all ORB specific command line arguments:

-ORBNoIIOPServer
  Do not activate the IIOP server. The IIOP server enables other processes to invoke methods on objects in this process using the Internet Inter ORB Protocol (IIOP). If for some reason you do not want other processes to be able to invoke objects in this process you can use this option. Default is to activate the IIOP server.

-ORBNoIIOPProxy
  Do not activate the IIOP proxy. The IIOP proxy enables this process to invoke methods on objects in other processes using IIOP. If you do not want or need this you can use this option. Default is to activate the IIOP proxy.

-ORBIIOPAddr <address>
  Set the address the IIOP server should run on. See section 3.3.3 for details on addresses. If you do not specify this option the IIOP server will choose an unused address. This option can be used more than once to make the server listen on several addresses (e.g., a unix: and an inet: address).

-ORBId <ORB identifier>
  Specify the ORB identifier, mico-local-orb is currently the only supported ORB identifier. This option is intended for programs that needed access to different CORBA implementations in the same process. In this case the option -ORBId is used to select one of the CORBA implementations.

-ORBImplRepoIOR <impl repository IOR>
  Specify a stringified object reference\(^1\) for the implementation repository the ORB should use.

-ORBImplRepoAddr <impl repository address>
  Specify the address of a process that runs an implementation repository. The ORB will then try to bind to an implementation repository object using the given address. See 3.3.3 for details on addresses and the binder. If the bind fails or if you did neither specify -ORBImplRepoAddr nor -ORBImplRepoIOR the ORB will run a local implementation repository.

-ORBInterfaceRepoIOR <interface repository IOR>
  The same as -ORBImplRepoIOR but for the interface repository.

-ORBInterfaceRepoAddr <interface repository address>
  The same as -ORBImplRepoAddr but for the interface repository.

\(^1\)IOR means Interoperable Object Reference
-ORBNamingIOR <naming service IOR>
The same as -ORBImplRepIOR but for the naming service.

-ORBNamingAddr <naming address>
The same as -ORBImplRepAddr but for the naming service.

-ORBDebugLevel <level>
Specify the debug level. <level> is a non-negative integer with greater values giving
more debug output on cerr.

-ORBBindAddr <address>
Specify an address which bind(const char *repoid) should try to bind to. This
option can be used more than once to specify multiple addresses.

-ORBConfFile <rcfile>
Specifies the file from which to read additional command line options (defaults to
~/.micorc).

-ORBNoCodeSets
Do not add code set information to object references. Since code set conversion is
a CORBA 2.1 feature this option may be needed to talk to ORBs which are not
CORBA 2.1 compliant. Furthermore it may gain some extra speed.

-ORBNativeCS <pattern>
Specifies the code set the application uses for characters and strings. <pattern>
is a shell-like pattern that must match the description field of a code set in the
OSF code set registry\(^2\). For example the pattern *8859-1* will make the ORB use
the code set ISO-8859-1 (Latin 1) as the native char code set, which is the default
if you do not specify this option. The ORB uses this information to automatically
convert characters and strings when talking to an application that uses a different
code set.

-ORBNativeWCS <pattern>
Similar to -ORBNativeWCS, but specifies the code set the application uses to wide
characters and wide strings. Defaults to UTF-16, a 16 bit encoding of Unicode.

### 4.1.2 Obtaining Initial References

The ORB offers two functions for obtaining object references for the interface repository,
the implementation repository, and the naming service. Here is an example that shows how
to obtain a reference for the interface repository using resolve_initial_references():

```c
int main (int argc, char *argv[])
{
    CORBA::ORB_var orb = CORBA::ORB_init (argc, argv, "mico-local-orb");
```

\(^2\)See files admin/code_set_registry.txt and admin/mico_code_set_registry.txt in the Mico
source tree.
CORBA::Object_var obj =
    orb->resolve_initial_references("InterfaceRepository");
CORBA::Repository_var repo = CORBA::Repository::narrow(obj);

If you specify the interface repository by using the ORB command line option -ORBifaceRepoAddr
or -ORBifaceRepoIOR, the reference returned from resolve_initial_references() will
be the one you specified. Otherwise the ORB will run a local interface repository and you
will get a reference to this one.

Obtaining a reference to the implementation repository("ImplementationRepository")
and the naming service("NameService") works the same way as for the interface reposit-
ory.

There is another method called list_initial_reference() that returns a list of
names which can be used as arguments for resolve_initial_references(). Here is
how to use it:

    int main (int argc, char *argv[])
    {
        CORBA::ORB_var orb = CORBA::ORB_init (argc, argv, "mico-local-orb");
        ...
        CORBA::ORB::ObjectList_var ids = orb->list_initial_references ()
        for (int i = 0; i < ids->length(); ++i)
            cout << ids[i] << endl;
        ...
    }

4.2 Interface Repository

The interface repository is implemented by a separate program (ird). The idea is to run
one instance of the program and make all MICO applications use the same interface reposit-
ory. As has been mentioned in section 4.1.2 the command line option -ORBifaceRepoAddr
can be used to tell a MICO application which interface repository to use. But where to
get the address of the ird program from? The solution is to tell ird an address it should
bind to by using the -ORBIIOPAddr. Here is an example of how to run ird:

    ird -ORBIIOPAddr inet:<ird-host-name>:8888

where <ird-host-name> should be replaced by the name of the host ird is executed.
Afterwards you can run MICO applications this way:

    some_mico_application -ORBifaceRepoAddr inet:<ird-host-name>:8888

To avoid typing in such long command lines you can put the option into the file .micorc
in your home directory:
echo -ORBfaceRepoAddr inet:<ird-host-name>:8888 > ~/micorc

Now you can just type:

    some_mico_application

and some_mico_application will still use the ird’s interface repository.
ird can be controlled by the following command line arguments:

--help
    Show a list of all supported command line arguments and exit.

--db <database file>
    Specifies the file name where ird should save the contents of the interface reposi-
tory when exiting³. When ird is restarted afterwards it will read the file given
by the --db option to restore the contents of the interface repository. Notice that
the contents of this database file is just plain ASCII representing a CORBA IDL
specification.

4.3 BOA

The Basic Object Adapter (BOA) is the only object adapter specified by CORBA 2. One
of its main features is the ability to activate object implementations⁴ when their service
is requested by a client. Using the implementation repository the BOA decides how an
object implementation has to be activated⁵.

To fulfill these requirements of the CORBA 2 specification the BOA is implemented
partially by a library (libmico2.2.0.a) and partially by a separate program (mico2)
called the BOA daemon.

4.3.1 BOA Initialization

Similar to the ORB initialization described in section 4.1.1 the BOA has to be initialized
like this:

    int main (int argc, char *argv[])
    {
        CORBA::ORB_var orb = CORBA::ORB_init (argc, argv, "mico-local-orb");
        CORBA::BOA_var boa = orb->BOA_init (argc, argv, "mico-local-boa");
        ...
    }  

³ird is terminated by pressing ctrl-c or by sending it the SIGTERM signal
⁴which basically means running a program that implements an object
⁵i.e. which program has to be run with which options and what activation policy has to be used for
the implementation
That way it has access to the applications command line arguments. After evaluating
them the BOA will remove the command line options it knows about from argv. As
for the ORB you can put BOA specific command line options into a file called .micorc
in your home directory. Arguments given on the command line override settings from
.micorc. Here is a list of command line options the BOA understands:

-OAId <BOA identifier>
   Specify the BOA identifier, mico-local-boa is the only currently supported BOA
   identifier.

-OAImplName <name of the object implementation>
   Tell a server its implementation name. This option must be used when launching a
   persistent server that should register with the BOA daemon.

-OARestoreIOR <IOR to restore>
   This option is part of the interface between the BOA daemon and an object imple-
   mentation. Do not use this option!

-OARemoteIOR <remote BOA IOR>
   This option is part of the interface between the BOA daemon and an object imple-
   mentation. Do not use this option!

-OARemoteAddr <remote BOA address>
   This option tells an object implementation the address of the BOA daemon. You
   should use this option only when starting persistent servers that should register with
   the BOA daemon. See section 4.3.4 for details.

4.3.2 BOA Daemon

The BOA daemon (micod) is the part of the basic object adapter that activates object
implementations when their service is requested. Moreover micod contains the implement-
ation repository. To make all MICO applications use a single implementation repository
you have to take similar actions as for the interface repository as described in section
4.2. That is you have to tell micod an address to bind to using the -ORBIIOAddr option
and tell all MICO applications this address by using the -ORBIImplRepoAddr option. For
example:

  micod -ORBIIOAddr inet:<micod-host-name>:9999

Now you can run all MICO applications like this:

  some_mico_application -ORBIImplRepoAddr inet:<micod-host-name>:9999

or you can put the option into .micorc and run some_mico_application without argu-
ments.
micod understands the following command line arguments:
--help
    Show a list of all supported command line arguments and exit.

--db <database file>
    Specifies the file name where micod should save the contents of the implementation repository when exiting. When micod is restarted afterwards it will read the file given by the --db option to restore the contents of the implementation repository.

4.3.3 Implementation Repository

The implementation repository is the place where information about an object implementation (also known as server) is stored. The CORBA 2 specification gives you only an idea what the implementation repository is for, but does not specify the interface to it. So the design of the implementation repository is MiCO specific. Here is the IDL for MiCO's implementation repository:

```idl
1: module CORBA {
2:     /
3:     * Implementation Repository Entry
4:     */
5:     interface ImplementationDef {
6:     }
7:     enum ActivationMode {
8:       ActivateShared, ActivateUnshared,
9:       ActivatePerMethod,
10:      ActivatePersistent,
11:      ActivateLibrary
12:     }
13:     typedef sequence<string> RepoIdList;
14:     attribute ActivationMode mode;
15:     attribute RepoIdList repoids;
16:     readonly attribute string name;
17:     attribute string command;
18:     }
19: }
20: /
21: */
22: interface ImplRepository {
23:     typedef sequence<ImplementationDef> ImplDefSeq;
24:     ImplementationDef create (...);
25:     void destroy (in ImplementationDef impl_def);
26:     ImplDefSeq find_by_name (in string name);
27:     ImplDefSeq find_by_repoid (in string repoid);
28:     ImplDefSeq find_all ();
29:     }
```

---

*micod is terminated by pressing ctrl-c or by sending it the SIGTERM signal*
Interface ImplRepository defined in lines 25-33 is the implementation repository itself. It contains methods for creating, destroying and finding entries. An implementation repository entry is defined by interface ImplementationDef in lines 5-20. There is exactly one entry for each server which contains

- name
- activation mode
- shell command or loadable module path
- list of repository ids

for the sever. The name uniquely identifies the server. The activation mode tells the BOA whether the server should be activated once (shared server), once for each object instance (unshared server), once for each method invocation (per method server), or not at all (persistent server). See section 4.3.4 for details on activation modes. The shell command is executed by the BOA whenever the server has to be (re)started. Activation mode library is used for loading servers into the same process as the client during runtime. Instead of a shell command you have to specify the path of the loadable server module for library activation mode. Finally there is a repository id for each IDL interface implemented by the server. See section 3.3.3 for details on repository ids.

If you have written a server that should be activated by the BOA daemon when its service is requested you have to create an entry for that server. This can be accomplished by using the program imr. imr can be used to list all entries in the implementation repository, to show detailed information for one entry, to create a new entry, and to delete an entry.

The implementation repository is selected by the -ORBImp1RepoAddr or -ORBImp1RepoIOR options, which you usually put into your .micorc file.

**Listing All Entries**

Just issue the following command:

```
imr list
```

and you will get a listing of the names of all entries in the implementation repository.

**Details For One Entry**

```
imr info <name>
```

will show you detailed information for the entry named `<name>`.
Creating New Entries

imr create <name> <mode> <command> <repoid1> <repoid2> ...

will create a new entry with name <name>. <mode> is one of

- persistent
- shared
- unshared
- permethod
- library

<command> is the shell command that should be used to start the server. Note that all paths have to be absolute since micod's current directory is probably different from your current directory. Furthermore you have to make sure that the server is located on the same machine as micod, otherwise you have to use rsh; see below for examples. <repoid1>, <repoid2> and so on are the repository ids for the IDL interfaces implemented by the server.

Deleting Entries

imr delete <name>

will delete the entry named <name>.

Forcing Activation of an Implementation

Registering an implementation in the implementation repository does not automatically activate the implementation. Usually a non-persistent implementation is only activated by the BOA daemon when its service is requested by a client. But sometimes you have to force activation of an implementation, for instance to make the implementation register itself with a naming service.

imr activate <name> [micod-address]

will activate the implementation named <name>. To do this imr needs to know the address of the BOA daemon. Usually this is the same address as for the implementation repository and you do not need to specify <micod-address>. Only if the BOA daemon is bound to an address different from the implementation repository address and different from the addresses specified using the -ORBBindAddr option you have to specify <micod-address> as a command line option to imr.
Examples

Assume we want to register the account server `account_server2` from section 3.3.3 as a shared server. Furthermore assume that neither `micod` nor `ird` have been started yet, so we have to get them running first. Assuming the hostname is `zirkon`, you have to do the following:

```bash
# create .micorc (only do that once)
echo -ORBIfaceRepoAddr inet:zirkon:9000 > ~/.micorc
echo -ORBIimplRepoAddr inet:zirkon:9001 >> ~/.micorc

# run ird
ird -ORBIIOPAddr inet:zirkon:9000

# run micod in a different shell
micod -ORBIIOPAddr inet:zirkon:9001
```

Now we are prepared to create the implementation repository entry for `account_server2`. Recall that this server implemented the interface `Account` whose repository id is `IDL:Account:1.0`. Assuming `account_server2` has been copied to `/usr/bin` you can create the implementation repository entry using the following command:

```bash
imr create Account shared /usr/bin/account_server2 IDL:Account:1.0
```

If `account_server2` is located on host `diamant` (i.e., not on `zirkon`) you have to use the `rsh` command. This requires of course that you have entries in your `.rhosts` file that allow `micod` to execute programs on `diamant`. Here is the command to create the implementation repository entry:

```bash
imr create Account shared "rsh diamant /usr/bin/account_server2" \
    IDL:Account:1.0
```

Now you should change `account_client2.cc` to bind to the address of `micod`. Note that you no longer need to know the address of the account server `account_server2`, you only need to know the address of `micod`. Here is the part of `account_client2.cc` that has to be changed:

```c
// account_client2.cc
...
CORBA::Object_var obj =
    orb->bind ("IDL:Account:1.0", "inet:zirkon:9001");
...
```

Running the recompiled client will automatically activate `account_server2`.

Creating an entry for a loadable module (library activation mode) looks like this if `/usr/local/lib/module.so` is the path to the module:

```bash
imr create Account library /usr/local/lib/module.so IDL:Account:1.0
```

Note that you have to make sure that a loadable module and a client that wants to make use of the module reside on the same machine.

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4.3.4 Activation Modes

As mentioned in the previous section the BOA supports several activation modes. Using them is not simply a matter of creating an implementation repository entry, instead an object implementation has to use special BOA functionality according to the selected activation mode. This section gives you some details on this topic.

Activation Mode Shared

Shared servers can serve any number of object instances, which is probably the most widely used approach. The account server from section 3.3.3 is an example for a shared server. Lets look at the code again:

```c
1: // file account_server2.cc
2: 
3: #include "account.h"
4: 
5: class Account_impl : virtual public Account_skel
6: {
7:    // unchanged, see section "MICO Application"
8:    // ...
9: 
10: 
11: 12: int main( int argc, char *argv[] )
13: {
14:    // ORB initialization
15:    CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
16:    CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
17:    
18:    Account_impl* server = new Account_impl;
19:    
20:    boa->impl_is_ready( CORBA::ImplementationDef::nil() );
21:    orb->run ();
22:    CORBA::release( server );
23:    return 0;
24: }
```

After creating the implementation repository entry for the account server using the imr utility the account server stays inactive until the account client wants to bind to an object with repository id IDL:Account:1.0. The BOA daemon recognizes that there are no active account objects and consults the implementation repository for servers that implement objects with repository id IDL:Account:1.0. It will find the account server and run it. The account server in turn creates an account object in line 18, which will be announced to the BOA daemon. The server uses impl_is_ready() to tell the BOA daemon that it has completed initialization and is prepared to receive method invocations. The BOA daemon in turn finds the newly created account object and answers the bind request from the client with it. Finally run() is called on the ORB to start processing events.

run() will wait for requests and serve them as they arrive until the deactivate_impl() method is called, which deactivated the server. Calling the ORB method shutdown() will
make `run()` return and the account server will exit. If method invocations arrive after
the server has exited the BOA daemon will restart the server. See section 4.3.5 for details
on restarting servers.

There are many reasons for calling `deactivate_impl()`. For example we could aug-
ment the account objects interface by a management interface that offers a method `exit()`
that will shut down the account server\(^7\):

```java
// account.idl
interface Account {
    ...
    void exit();
};
```

The implementation of the `exit()` method would look like this:

```java
// account.idl
class Account_impl : virtual public Account_skel {
    ...
    public:
    ...
    virtual void exit() {
        CORBA::BOA_var boa = _boa();
        CORBA::ORB_var orb = _orb();
        boa->deactivate_impl (CORBA::ImplementationDef::nil());
        orb->shutdown (TRUE);
    }
};
```

Note that we passed a NIL `ImplementationDef` to `deactivate_impl()` as well as to
`impl_is_ready()`. Usually the implementation repository has to be searched to find the
entry for the server and pass this one. When passing NIL the entry will be searched by
the BOA. `shutdown()` has a boolean `wait` parameter which controls whether the ORB
should immediately stop processing events (`wait=FALSE`) or wait until all pending requests
have completed (`wait=TRUE`).

**Activation Mode Persistent**

**Persistent** servers are just like shared servers, except that the BOA daemon does not
activate them. Instead they have to be started by means outside of the BOA, e.g. by a
system administrator or a shell script. The code of a persistent server looks exactly like
that of a a shared server. But note that once `deactivate_impl()` and `shutdown()` are
called the server will *not* be restarted by the BOA daemon.

That means persistent servers do not need a running BOA daemon. Instead clients can
connect directly to the object implementation, giving you better performance. See section
3.3.3 for an example. However, there is a reason to have even persistent servers register
with the BOA daemon: you can do a `bind()` using the address of the BOA daemon, that

\(^7\) Usually one would define a new interface `ManagedObject` that contains the management operations
and derive `Account` from `ManagedObject`. We don’t do this here for ease of exposition.

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is you do not need to know the address of the persistent server. Making a persistent server register with the BOA daemon is done like this:

    some_server -OARemoteAddr <micod-address> -ORBIIPAddr <micod-address> \n    -OARimplName <impl-name>

where <micod-address> is the address micod is bound to\(^8\). This is usually the same address you used as an argument to -ORBIIOPAddr when starting micod. See section 3.3.3 for details on addresses, sections 4.1.1 and 4.3.1 for details on command line arguments. <impl-name> is the name of the entry in the implementation repository the corresponds to the server.

**Activation Mode Unshared**

Unshared servers are similar to shared servers. The difference is that each instance of an unshared server can only serve one object instance. That is for \(N\) objects you need \(N\) running instances of an unshared server.

Furthermore you cannot use impl_is_ready() and deactivate_impl() but have to use obj_is_ready() and deactivate_obj() instead. Here is the main() function of an unshared account server:

```
1: // file account_server2.cc
2: 
3: #include "account.h"
4: 
5: class Account_impl : virtual public Account_skel
6: { 
7:    // unchanged, see section "MICO Application"
8:    // ...
9: }; 
10: 
11: 
12: int main( int argc, char *argv[] )
13: {
14:    // ORB initialization
15:    CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
16:    CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
17:    Account_impl* server = new Account_impl;
18:    boa->obj_is_ready ( server, CORBA::ImplementationDef::nil() );
19:    orb->run ();
20:    CORBA::release( server );
21:    return 0;
22: }
```

The exit() method would look like this in an unshared server:

\(^8\)The -ORBIIPAddr option is usually already in your .micorc file, so you do not have to specify it.
/ account.idl
class Account_impl : virtual public Account_skel {
  ...
public:
  ...
  virtual void exit ()
  {
    CORBA::BOA_var boa = _boa();
    CORBA::ORB_var orb = _orb();
    boa->deactivate_obj (this);
    orb->shutdown (TRUE);
  }
};

Although an unshared server instance can only serve one object instance it can create more than one object instance. Imagine for instance a bank object

// bank.idl
interface Bank {
  Account create ();
  void destroy (in Account account);
};

that can create new account objects and destroy account objects that are no longer needed⁹. The implementation of the create() method in an unshared server would look like this:

1: // bank_server.cc
2: class Bank_impl : virtual public Bank_skel {
3:   ...
4: 
5: virtual Account_ptr create ()
6: {
7:   Account_ptr account = new Account_impl;
8:   CORBA::BOA_var boa = _boa();
9:   boa->deactivate_obj (account);
10:  return Account::_duplicate (account);
11: }
12: 
13: 
14: 
15: 

Note that line 11 calls deactivate_obj() on the newly created object¹⁰. This will tell the BOA daemon that you are not going to serve this object, instead a new server instance has to be activated for serving the newly created account object. For this to work you must of course implement saving and restoring for your objects as described in section 4.3.5.

If you need access to the newly created account object from within the server where it was first created you need to take special actions. The reason for this is that the

⁹Such a design pattern is called a *factory.*
¹⁰If you delete lines 10 and 11 you will get the code for create() in a shared or persistent server.
created account object is initially an account object implementation (Account_impl),
but in order to access the moved account object in the other server you need an account
stub (Account_stub). Here is how to create this stub:

1: // bank_server.cc
2: class Bank_impl : virtual public Bank_skel {
3: ...
4: public:
5: ...
6: virtual Account_ptr create ()
7: {
8: CORBA::BOA_var boa = _boa();
9: CORBA::ORB_var orb = _orb();
10: Account_ptr account = new Account_impl;
11: boa->deactivate_obj (account);
12: // turn 'account' into a stub
13: CORBA::String_var ref = orb->object_to_string (account);
14: CORBA::release (account);
15: CORBA::Object_var obj = orb->string_to_object (ref);
16: account = Account::narrow (obj);
17: // now you can invoke methods on (the remote) 'account'
18: account->deposit (100);
19: return Account::duplicate (account);
20: }
21: }
22: 

The demo/account3 directory contains a complete example for an unshared server
that creates more than one object.

**Activation Mode Per Method**

Per Method servers are similar to unshared servers, except that a new server instance is
launched for each method invocation. The code for a per method server looks the same as
for an unshared server. But note that run() will return after the first method invocation,
whereas in an unshared server run() will not return until you call shutdown().

**Activation Mode Library**

All activation modes discussed up until now assume client and server are different pro-
grams that run in separate processes. This approach has the advantage that client and
server can be bound to each other dynamically during runtime. The drawback is the
overhead for doing method invocations across process boundaries using some kind of IPC.
The activation mode library eliminates this drawback while still allowing runtime binding.
This is achieved by loading an object implementation (called a module from now on) into
the running client. Invoking methods on an object loaded this way is as fast as a C++
method invocation.

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A client that wants to use this feature does not differ from other clients, only the loadable module requires special code and you have to create a special entry in the implementation repository. To give you an example we want to change the bank account example from section 3.3.3 to make use of dynamic loading. The only change in the client is the address specified in the call to bind(): we have to use "local:" instead of "inet:localhost:8888", because we want to bind to the dynamically loaded object running in the same process:

1: // file account_client2.cc
2: #include "account.h"
3: int main( int argc, char *argv[] )
4: {
5:  // ORB initialization
6:  CORBA::ORB_var orb = CORBA::ORB_init( argc, argv, "mico-local-orb" );
7:  CORBA::BOA_var boa = orb->BOA_init( argc, argv, "mico-local-boa" );
8:  CORBA::Object_var obj
9:  = orb->bind ("IDL:Account:1.0", "local:" );
10:  if (CORBA::is_nil (obj)) {
11:     // no such object found ...
12:  }
13:  Account_var client = Account::_narrow( obj );
14:  client->deposit( 700 );
15:  client->withdraw( 250 );
16:  cout << "Balance is " << client->balance() << endl;
17:  return 0;
18: }

Here is the code for the loadable module:

0: // file module.cc
1: #include "account.h"
2: #include <mico/template_impl.h>
3: 
4: class Account_impl : virtual public Account_skel
5: {
6:     // unchanged, see section "MICO Application"
7:     // ...
8:  }
9: static Account_ptr server = Account::nil();
10: extern "C" CORBA::Boolean
11: mico_module_init (const char *version)
12: {
13:     if (strcmp (version, MICO_VERSION))
14:         return FALSE;
server = new Account_impl;
return TRUE;
}

extern "C" void
mico_module_init ()
{
    CORBA::release (server);
}

Lines 13–20 define a function mico_module_init() that is called when the module is loaded into the running client. Note that this function must be declared as extern "C" to avoid C++ name mangling. The version argument to mico_module_init() is a string specifying the MICO-version of the client the module is loaded into. Lines 16 and 17 check if this version is the same as the MICO-version the module was compiled with and make module initialization fail by returning FALSE if they differ. Otherwise a new account object is created and TRUE is returned indicating successful module initialization. Note that mico_module_init() must not perform ORB and BOA initialization since the client the module is loaded into did this already. The function mico_module_exit() is called just before the module is unloaded from the client and should release all allocated resources: in our example the account object created in mico_module_init(). mico_module_exit() is only called if mico_module_init() returned TRUE. Modules have to be compiled as a shared library, see section 4.5 for details and an example.

Although communication does not go through the BOA daemon when using loadable modules you need a running micod because you have to create an implementation repository entry for the module. See section 4.3.3 for details. The directory demo/shlib contains a complete example.

There is currently one problem with loadable modules: throwing exceptions from a loadable module into non-loadable module code results in a segmentation fault. This is not a bug in MICO but in the GNU-C++ compiler and/or dynamic loader.

### 4.3.5 Making Objects Persistent

In the last section we saw two cases where an object had to be “moved” between two different instances of a server:\footnote{Note that the CORBA 2 specification only gives you some vague idea of object persistence but omits any implementation details. That is why everything explained in this section is MICO-specific and will not work with other CORBA implementations.}

- if an unshared or per method server creates a second object it has to be moved to a new server instance.
- if a server terminates and is restarted later all the objects of the terminated server have to be moved to the restarted server.

In all these cases the state of the moved object has to be saved before and restored after moving. Because the BOA has no information about the internal state of an object
the user has to provide code for saving and restoring. However, the BOA offers you some support methods.

Saving is done in the _save_object() method of the object implementation. If you do not provide this method for an object, _save_object() from the base class will be used, which will cause the object to be treated as transient (i.e., it will not be restored later). Let us again consider the account example. The internal state of an account object consists of the current balance. Here is how to save the state:

```c++
1:   // account_server3.cc
2:   
3:   #include "account.h"
4:   #include <iostream.h>
5:   #include <fstream.h>
6:   
7:   class Account_impl : virtual public Account_skel {
8:     CORBA::Long _current_balance;
9:   public:
10: ...
11:   virtual CORBA::Boolean _save_object ()
12:   {
13:     ofstream out (_ident());
14:     out << _current_balance;
15:     return TRUE;
16:   }
17: };
```

Pretty simple, eh? We just open a file and write the balance into it. The only noteworthy thing is the file name, which is obtained by using the _ident() method. The returned string is guaranteed to be unique among all objects managed by a single BOA daemon. If you use multiple BOA daemons or use persistent servers that do not register with the BOA you have to make sure no name clashes occur. One way to do this is to create a new directory where all the files are created, in our example /tmp/account/ would be appropriate. Another way to distinguish different instances (objects) of on interface (class) is to use BOA::ReferenceData. See demo/account2 for an example.

Restoring the state takes a bit more code. You need to subclass the abstract baseclass CORBA::BOAObjectRestorer providing an implementation for the restore() method:

```c++
1:   // account_server3.cc
2:   
3:   class AccountLoader : public CORBA::BOAObjectRestorer {
4:   public:
5:     CORBA::Boolean restore (CORBA::Object_ptr obj)
6:     {
7:       if (!strcmp (obj->_repoid(), "IDL:Account:1.0")) {
8:         new Account_impl (obj);
9:         return TRUE;
10:       }
11:       // dont know about such objects
12:       return FALSE;
13:     }
14:   };
15: }
```
restore() receives an object reference for the object that has to be restored. We use the _repoid() method to find out the repository id of the object to be restored. If it is equal to the repository id of account objects ("IDL:Account:1.0") we can go on with restoring, otherwise we just return FALSE indicating that we cannot restore the object.

Restoring the object is now just a matter of calling a special Account_impl constructor which we still have to define:

```c++
1: // account_server3.cc
2: class Account_impl : virtual public Account_skel {
3:     CORBA::Long _current_balance;
4:     public:
5:     ...
6:     Account_impl (CORBA::Object_ptr obj)
7:     : Account_skel (obj)
8:     {
9:         ifstream in (obj->_ident());
10:         in >> _current_balance;
11:     }
12: };  
```

The constructor is basically the counterpart to _save_object(). It uses _ident() to obtain the identification string of the object to be restored, opens the associated file and reads in the current balance. Note the invocation of the base class constructor in line 8, which is very important. If you forget this line the code will still compile but will give you strange results, because the default Account_skel constructor will be used, which is an error.

Note that we have omitted error handling for the ease of exposition. Usually one would check if the file exists and its contents are valid. If an error is detected you should make AccountLoader::restore() return FALSE\(^{13}\).

Now what is left to do is to create an instance of the AccountLoader class. Note that you have to create at least one such instance before you do ORB and BOA initialization, because restoring can already occur during BOA initialization. Of course you can create severval different BOAObjectRestorer subclasses each of which handles special kinds of objects. When an object has to be restored the restore() methods of the existing restorer objects are called until eventually one returns TRUE. Note that you should not create new objects if any objects are being restored, because otherwise you would get an infinitely growing number of objects over time. The BOA method restoring() returns TRUE if objects are being restored, FALSE otherwise. Here is the main() function:

```c++
1: // account_server3.cc
2: int main (int argc, char *argv[])
3: {
4:     // create loader *before* BOA initialization
5:     AccountLoader loader;
6: }
```

\(^{12}\)See section 3.3.3 for details on repository ids.

\(^{13}\)For instance by throwing an exception that is caught in restore().
8: CORBA::ORB_var orb = CORBA::ORB_init (argc, argv, "mico-local-orb");
9: CORBA::BOA_var boa = orb->BOA_init (argc, argv, "mico-local-boa");
10:
11: if (!boa->restoring()) {
12:     // create new objects only if not restoring
13:     new Account_impl;
14: }
15: boa->impl_is_ready (CORBA::ImplementationDef::nil());
16: orb->run ();
17: return 0;
18: }

In an unshared or per method server you would call

    boa->obj_is_ready (CORBA::Object::nil(),
                     CORBA::ImplementationDef::nil());

instead of impl_is_ready(). The sources for a complete example can be found in
demo/account2.

Sometimes it is handy to know when saving of objects can occur. But you cannot rely
on this being the only occurrences of object saving:

1. Just before a server is exiting all the objects that have not been released are saved. If
   you do not want an object to be saved you must make its _save_object() method
   return FALSE or do not provide a _save_object() method at all. The object will
   then be treated as transient (i.e., it will not outlive the process it was created in).

2. When you call deactivate_obj() on an object in an unshared or per method server
   saving is done during the call to deactivate_obj(). Objects saved this way will
   not be saved again at server exit according to 1.

3. When you call deactivate_impl() in a shared or persistent server saving of all
   currently activate objects is done during the call to deactivate_impl(). Objects
   saved this way will not be saved again at server exit according to 1.

4. When you migrate an object saving of it is done during the call to change_implementation(),
   see section 4.3.6 for details. Objects saved this way will not be saved again at server
   exit according to 1.

Note that it is quite likely that invocations on objects will occure after a call to
deactivate_obj(), deactivate_impl(), or change_implementation() because the server
has to execute all (buffered) invocations that arrived up until your call to one of the above
mentioned methods. So your code must be prepared to handle this.

Although the actual code for saving and restoring the state of an account object are
two-liners each real world applications often require complex code for making objects
persistent. Therefore the OMG has specified the Persistent Object Service (POS), an
implementation of which is not yet provided by MICO.
4.3.6 Migrating Objects

Up until now we described how objects are moved between different instances of the same server. Here we explain how to move objects between two completely different servers. This is for example useful if a server has to be replaced by a new version without interrupting usual business.

Recall that we augmented the account object by a management interface in section 4.3.4. The management interface offered a method exit() that terminates the server when invoked. Now let us add a method migrate() that migrates an account object to a new server. The new server is specified through an implementation repository entry.

    // account.idl
    interface Account {
      ...
      void migrate (in CORBA::ImplementationDef destination);
    };

Here is the implementation of the migrate() method:

    1:  #include "account.h"
    2:
    3:  class Account_impl : virtual public Account_skel {
    4:  ...
    5:    public:
    6:    ...
    7:    virtual void migrate (CORBA::ImplementationDef_ptr dest)
    8:      {
    9:        CORBA::BOA_var boa = _boa();
   10:        boa->change_implementation (this, dest);
   11:      }
   12:  };

The change_implementation() in line 10 does the whole job. It will save the object’s state as described in section 4.3.4 and tell the BOA daemon to use the new implementation from now on. See demo/account4 for an example.

    The current version of MICO can only perform the migration when the destination implementation is not currently active, which means that:
    
    • you cannot migrate an object to a persistent server
    • you cannot migrate an object to a shared server that is already running

This limitation will be removed in a future version of MICO.

4.4 IDL Compiler

MICO offers its own IDL-compiler called idl which is briefly described in this section. The tool is used for translating IDL specifications to C++ as well as feeding IDL specifications into the interface repository. The idl tool takes its input either from a file or an interface repository and generates code for C++ or CORBA-IDL. If the input is taken from a file, the idl tool can additionally feed the specification into the interface repository. The synopsis for idl is as follows:
idl [--help] [--version] [-D<define>] [-I<path>] \ 
[--no-exceptions] [--codegen-c++] [--no-codegen-c++] \ 
[--codegen-c++] [--no-codegen-c++] [--codegen-idl] \ 
[--no-codegen-idl] [--c++-suffix=<suffix>] [--c++-impl] \ 
[--h-suffix=<suffix>] [--absolute-paths] [--emit-repoids] \ 
[--query-server-for-narrow] [--feed-ir] [--feed-included-defs] \ 
[--repo-id=<id>] [--name=<prefix>] [--pseudo] [<file>]

In the following a detailed description of all the options is given:

--help
  Gives an overview of all supported command line options.

--version
  Prints the version of MiCO.

-D<define>
  Defines a preprocessor macro. This option is equivalent to the -D switch of most
  C-compilers.

-I<path>
  Defines a search path for #include directives. This option is equivalent to the -I
  switch of most C-compilers.

--no-exceptions
  Tells idl to disable exception handling in the generated code. Code for the ex-
  ception classes is still generated but throwing exceptions will result in an error
  message and abort the program. This option can only be used in conjunction with
  --codegen-c++. This option is off by default.

--codegen-c++
  Tells idl to generate code for C++ as defined by the language mapping IDL to
  C++. The idl tool will generate two files, one ending in .h and one in .cc with
  the same basenames. This option is the default.

--no-codegen-c++
  Turns off the code generation for C++.

--codegen-c
  Tells idl to generate code for C as defined by the language mapping IDL to C. The
  idl tool will generate three files, ending in -skel.cc, -stub.cc and -c.h with the
  same basenames.

--no-codegen-c
  Turns off the code generation for C. This is the default.

--codegen-idl
  Turns on the code generation for CORBA-IDL. The idl tool will generate a file
  which contains the IDL specification which can again be fed into the idl tool. The
  basename of the file is specified with the --name option.
--no-codegen-idl
  Turns off the code generation of CORBA-IDL. This option is the default.

--c++-suffix=<suffix>
  If --codegen-c++ is selected, then this option determines the suffix for the C++
  implementation file. The default is “cc”.

--c++-impl
  This option will cause the generation of some default C++ implementation classes
  for all interfaces contained in the IDL specification. This option requires --codegen-c++.

--hh-suffix=<suffix>
  If --codegen-c++ is selected, then this option determines the suffix for the C++
  header file. The default is “h”.

--h-suffix=<suffix>
  If --codegen-c is selected, then this option determines the suffix for the C header
  file. The default is “h”.

--relative-paths
  If selected, included files (via the #include directive) will be referenced in a relative
  way (i.e. #include <...>).

--emit-repoids
  This option will cause #pragma directives to be emitted, which associate the reposi-
tory id of each IDL construct. This option can only be used in conjunction with
the option --codegen-idl.

--query-server-for-narrow
  This option can only be used in conjunction with the --codegen-c++ switch. If
it is used, the IDL compiler will insert special code for all narrow() methods for
querying the server at runtime. See test/idl/26/README for further comments.

--feed-ir
  The CORBA-IDL which is specified as a command line option is fed into the interface repository. This option requires the ird daemon to be running.

--feed-included-defs
  This option can only be used in conjunction with --feed-ir. If this option is used,
  IDL definitions located in included files are fed into the interface repository as well.
The default is to feed only the definitions of the main IDL file into the IR.

--repo-id=<id>
  The code generation is done from the information contained in the interface reposi-
tory instead from a file. This option requires the ird daemon to be running. The
parameter id is a repository identifier and must denote a CORBA module.
--name=<prefix>  This option controls the prefix of the file names if a code generation is selected. This option is mandatory if the input is taken from the interface repository. If the input is taken from a file, the prefix is derived from the basename of the file name.

--pseudo Generates code for “pseudo interfaces”. No stubs, skeletons or code for marshalling data to and from “any” variables is produced. Only supported for C++ code generation.

Here are some examples on how to use the idl tool:

idl account.idl
   Translates the IDL-specification contained in account.idl according to the C++ language mapping. This will generate two files in the current directory.

idl --feed-ir account.idl
   Same as above but the IDL-specification is also fed into the interface repository.

idl --feed-ir --no-codegen-c++ account.idl
   Same as above but the generation of C++ stubs and skeletons is omitted.

idl --repo-id=IDL:Account:1.0 --no-codegen-c++ --codegen-idl --name=out
   This command will generate IDL-code from the information contained in the interface repository. This requires the ird daemon to be running. The output is written to a file called out.idl.

idl --no-codegen-c++ --codegen-idl --name=out account.idl
   This command will translate the IDL-specification contained in account.idl and into a semantical equivalent IDL-specification in file out.idl. This could be useful if you want to misuse the IDL-compiler as a pretty printer.

4.5 Compiler and Linker Wrappers

It can be quite complicated to compile and link MICO applications because you have to specify system dependent compiler flags, linker flags and libraries. This is why MICO provides you with four shells scripts:

mico-c++
   should be used as the C++ compiler when compiling the C++ source files of a MICO-application.

mico-ld
   should be used as the linker when linking together the .o files of a MICO-application.

mico-shc++
   should be used as the C++ compiler when compiling the C++ source files of a MICO dynamically loadable module. mico-shc++ will not be available unless you specified the --enable-dynamic option during configuration.
mico-shld
should be used as the link when linking together the .o files of a MICO dynamically loadable module. mico-shld will not be available unless you specified the --enable-dynamic option during configuration.

The scripts can be used just like the normal compiler/linker, except that for mico-shld you do not specify a file name suffix for the output file because mico-shld will append a system dependent shared object suffix (.so on most systems) to the specified output file name.

4.5.1 Examples

Let us consider building a simple MICO-aplication that consists of two files: account.idl and main.cc. Here is how to build account:

```
idl account.idl
mico-c++ -I. -c account.cc -o account.o
mico-c++ -I. -c main.cc -o main.o
mico-ld account.o main.o -o account -lmico2.2.0
```

As a second example let us consider building a dynamically loadable module and a client program that loads the module. We have three source files now: account.idl, client.cc, and module.cc:

```
idl account.idl
mico-shc++ -I. -c account.cc -o account.o
mico-shc++ -I. -c module.cc -o module.o
mico-shld -o module module.o account.o -lmico2.2.0

mico-c++ -I. -c client.cc -o client.o
mico-ld account.o client.o -o client -lmico2.2.0
```

Note that

- all files that go into the module must be compiled using mico-shc++ instead of mico-c++.
- module was specified as the output file, but mico-shld will generate module.so (the extension depends on your system).
- account.o must be linked both into the module and the client but is compiled only once using mico-shc++. One would expect that account.cc had to be compiled twice: once with mico-c++ for use in the client and once with mico-shc++ for use in the module. The rule is that using mico-shc++ where mico-c++ should be used does not harm, but not the other way around.
Chapter 5

C++ mapping

This chapter features some highlights of the IDL to C++ mapping. Sometimes we just quote facts from the CORBA standard, sometimes we describe some details which are specific to MiCO.

5.1 Using strings

Strings have always been a source of confusion. The CORBA standard adopts a not necessarily intuitive mapping for strings for the C++ language. The following description is partially taken from chapter [16.7] in the CORBA 2.2 specification.

As in the C mapping, the OMG IDL string type, whether bounded or unbounded, is mapped to char* in C++. String data is null-terminated. In addition, the CORBA module defines a class String_var that contains a char* value and automatically frees the pointer when a String_var object is deallocated. When a String_var is constructed or assigned from a char*, the char* is consumed and thus the string data may no longer be accessed through it by the caller. Assignment or construction from a const char* or from another String_var causes a copy. The String_var class also provides operations to convert to and from char* values, as well as subscripting operations to access characters within the string. The full definition of the String_var interface is given in appendix C-2 of the CORBA 2.2 specification.

For dynamic allocation of strings, compliant programs must use the following functions from the CORBA namespace:

```cpp
// C++
namespace CORBA {
    char *string_alloc( ULong len );
    char *string_dup( const char* );
    void string_free( char* );
    ...
}
```

The string_alloc function dynamically allocates a string, or returns a null pointer if it cannot perform the allocation. It allocates len+1 characters so that the resulting string has enough space to hold a trailing NULL character. The string_dup function
dynamically allocates enough space to hold a copy of its string argument, including the
NULL character, copies its string argument into that memory, and returns a pointer to
the new string. If allocation fails, a null pointer is returned. The **string_free** function
deallocates a string that was allocated with **string_alloc** or **string_dup**. Passing a null
pointer to **string_free** is acceptable and results in no action being performed.

Note that a static array of char in C++ decays to a char*, so care must be taken
when assigning one to a String_var, since the String_var will assume the pointer points
to data allocated via **string_alloc** and thus will eventually attempt to **string_free** it:

```c++
// C++
// The following is an error, since the char* should point to
// data allocated via string_alloc so it can be consumed
String_var s = "static string"; // error

// The following are OK, since const char* are copied,
// not consumed
const char* sp = "static string";
s = sp;
s = (const char*)"static string too";
```

See the directory **mico/test/idl/5** for some examples on how to use strings in conjunction
with operations.

### 5.2 Untyped values

The handling of untyped values is one of CORBAs strengths. The pre-defined C++ class
Any in the namespace **CORBA** provides this support. An instance of class Any represents a
value of an arbitrary IDL-type. For each type, the class Any defines the overloaded operators
>>= and <<=. These two operators are responsible for the insertion and extraction of
the data values. The following code fragment demonstrates the usage of these operators:

```c++
// C++
CORBA::Any a;

// Insertion into any
a <<= (CORBA::ULong) 10;

// Extraction from any
CORBA::ULong l;
a >>= l;
```

At the end of this example the variable l should have the value 10. The library of
MICO provides overloaded definitions of these operators for all basic data types. Some of
these data types are ambiguous in the sense that they collide with other basic data types.
This is true for the IDL-types boolean, octet, char and string. For each of these IDL-type,
CORBA prescribes a pair of supporting functions which help to disambiguate the
type clashes. For the type boolean for example the usage of these supporting function is:
CORBA::Any a;

// Insertion into any
a <<= CORBA::Any::from_boolean( TRUE );

// Extraction from any
CORBA::Boolean b;
a >>= CORBA::Any::to_boolean( b );

The usage of the other supporting functions for octet, char and string is equivalent. For bounded strings the supporting functions from_string and to_string accept an additional long-parameter which reflects the bound.

For each type defined in an IDL specification, the IDL-compiler generates an over-loaded version of the operators >>= and <<=. For example given the following IDL specification:

// IDL
struct S1 {
  long x;
  char c;
};

struct S2 {
  string str;
};

The MICO IDL-compiler will automatically generate appropriate definitions of >>= and <<= for the IDL types S1 and S2. The following code fragment demonstrates the usage of these operators:

1:  void show_any( const CORBA::Any& a )
2:  {
3:    S1 s1;
4:    S2 s2;
5:    if( a >>= s1 ) {
6:      cout << "Found struct S1" << endl;
7:      cout << s1.x << endl;
8:      cout << s1.c << endl;
9:    } 
10:   }
11:   if( a >>= s2 ) {
12:     cout << "Found struct S2" << endl;
13:     cout << s2.str << endl;
14:   } 
15:  }
16: 
17: int main( int argc, char *argv[] )
18: {
19:     //...
20:     CORBA::Any a;
21:     
22:     S2 s2;
23:     s2.str = (const char *) "Hello";
24:     a <<= s2;
25:     show_any( a );
26:     
27:     S1 s1;
28:     s1.x = 42;
29:     s1.c = 'C';
30:     a <<= s1;
31:     show_any( a );
32: }

The main program first initializes an instance of a S2 (lines 22-24) and then calls the function show_any. Function show_any tries to extract the value contained in the any. This example also demonstrates how to tell whether the extraction was successful or not. The operator >>= returns true, iff the type of the value contained in the any matches with the type of the variable of the right side of >>=. If the any should contain something else than S1 or S2, then show_any will fall through both if-statements in lines 6 and 11. The complete sources for the above example can be found in mico/test/idl/14.

5.2.1 Unknown Constructed Types

MICO's Any implementation offers an extended interface for typesafe insertion and extraction of constructed types that were not known at compile time. This interface is also used by the <<= and >>= operators generated by the IDL compiler for constructed types. Let's look at the generated operators for a simple structure:

1:     // IDL
2:     struct foo {
3:         long l;
4:         string s;
5:     };
6:     
7:     // C++
8:     CORBA::Boolean operator<== ( CORBA::Any &a, const foo &s )
9:     {
10:         a.type( _tc_foo );
11:         return a.struct_put_begin() &&
12:             (a <<= s.l) &&
13:             (a <<= s.s) &&
14:             a.struct_put_end();
15:     }
16:     
17:     CORBA::Boolean operator>>=( const CORBA::Any &a, foo &s )
18:     {

52
return a.struct_get_begin() &&
(a >>= s.l) &&
(a >>= s.s) &&
a.struct_get_end();
}

The <<= operator tells the Any the TypeCode (_tc_foo) of the to be inserted structure in line 10. Those _tc_* constants are generated by the IDL compiler as well. If you want to insert a constructed type that was not known at compile time you have to get the TypeCode from somewhere else (e.g., from the interface repository) or you have to create one using the create_*_tc() ORB methods.

After telling the Any the TypeCode the <<= operator opens a structure in line 11, shifts in the elements of the struct in lines 12–13 and closes the struct in line 14. While doing so the Any checks the correctness of the inserted items using the TypeCode. If it detects an error (e.g., the TypeCode says the first element of the struct is a short and you insert a float) the corresponding method or <<= operator will return FALSE. If the struct contained another constructed type you had to make nested calls to struct_put_begin() and struct_put_end() or the corresponding methods for unions, exceptions, arrays, or sequences.

The >>= operator in lines 17–23 has the same structure as the <<= operator but uses >>= operators to extract the struct elements and struct_get_begin() and struct_get_end() to open and close the structure. There is no need to specify a TypeCode before extraction because the Any knows it already.

5.2.2 Subtyping

Another feature of MICO’s Any implementation is its subtyping support. The extraction operators of type Any implement the subtyping rules for recursive types as prescribed by the Reference Model for Open Distributed Processing (RM-ODP), see [?, ?, ?, ?] for details. The idea behind subtyping is the following: Imagine you want to call a CORBA method

void bar (in long x);

but want to pass a short as an argument instead of the required long. This should work in theory since each possible short value is also a long value which means short is a subtype of long. More generally speaking a type $T_1$ is a subtype of type $T_2$ if you could pass $T_1$ as an input parameter where a $T_2$ is expected. This means for basic types such as long: a basic type $T_1$ is a subtype of a basic type $T_2$ iff the set of possible values of $T_1$ is a subset of the set of possible values of $T_2$. Figure 5.1 shows the subtype relations between CORBA’s basic data types. In C++ the compiler can automatically convert types along a chain of arrows, but in a distributed CORBA application this can’t be done by the compiler alone because binding between client and server is performed at runtime using a trader or a naming service. That is the subtype checking must be done at runtime as well.

In MICO the Any type performs subtype checking at runtime. For example:
Figure 5.1: Subtype relations between basic CORBA types.

```cpp
// C++
CORBA::Any a;
a <<= (CORBA::Short) 42;
...
CORBA::Double d;
a >>= d;
```

will work because `short` is a subtype of `double` according to figure 5.1 but:

```cpp
// C++
CORBA::Any a;
a <<= (CORBA::Long) 42;
...
CORBA::ULong d;
a >>= d;
```

will fail because `long` is not a subtype of `unsigned long`. There is a special subtyping rule for structured types: A struct type $T_1$ is a subtype of a struct type $T_2$ iff the elements of $T_2$ are supertypes of the first elements of $T_1$. `struct S1` is for example a subtype of `struct S2`:

```cpp
struct S1 {
    short s;
    long l;
};

struct S2 {
    long s;
};
```

That is you can put a `struct S1` into an `Any` and unpack it as a `struct S2` later:
// C++
CORBA::Any a;
S1 s1 = { 10, 20 };
a <<= s1;
...
S2 s2;
a >>= s2;

There are similar rules for the other constructed types.

5.3 Arrays

Arrays are handled somewhat awkwardly in CORBA. The C++ mapping for the declaration of an array is straightforward. Things are getting a bit more complicated when arrays are being passed around as parameters of operations. Arrays are mapped to the corresponding C++ array definition, which allows the definition of statically-initialized data using the array. If the array element is a string or an object reference, then the mapping uses the same type as for structure members. That is, assignment to an array element will release the storage associated with the old value.

// IDL
typedef string V[10];
typedef string M[1][2][3];

// C++
V v1; V_var v2;
M m1; M_var m2;

v1[1] = v2[1]; // free old storage, copy
m1[0][1][2] = m2[0][1][2]; // free old storage, copy

In the above example, the two assignments result in the storage associated with the old value of the left-hand side being automatically released before the value from the right-hand side is copied.

Because arrays are mapped into regular C++ arrays, they present special problems for the type-safe Any mapping described in [16.14]. To facilitate their use with the type Any, MICO also provides for each array type a distinct C++ type whose name consists of the array name followed by the suffix _forany. Like Array_var types, Array_forany types allow access to the underlying array type. The interface of the Array_forany type is identical to that of the Array_var type.

// IDL
typedef string V[10];

// C++
V_forany v1, v2;
v1[0] = ...; // Initialize array
CORBA::Any any;
any <<= v1;
any >>= v2;  // v1 and v2 now have identical contents

Besides the Array_forany mapping the CORBA standard also describes a mapping for an array slice. A slice of an array is an array with all the dimension of the original but the first. Output parameters and results are handled via pointers to array slices. The array slice is named like the array itself plus appending the suffix _slice. For the declaration of type M in the example above, the IDL compiler would generate the following type definition:

// Generated by IDL compiler, C++
typedef M M_slice[2][3];

Let's consider the following IDL specification (see also mico/test/idl/18):

// IDL
// Note: long_arr is an array of fixed length data type
typedef long long_arr[ 10 ];

// Note: SS is an array of variable data type
typedef string SS[ 5 ][ 4 ];

interface foo {
  SS bar( in SS x, inout SS y, out SS z, out long_arr w );
};

The implementation of interface foo will look like this:

class foo_impl : virtual public foo_skel
{
  //...
  SS_slice* bar( const SS ss1, SS ss2, SS_slice*& ss3, long_arr arr )
  {
    //...
    ss3 = SS_alloc();
    SS_slice *res = SS_alloc();
    return res;
  }
};

Note that the result value of the operation bar is a pointer to an array slice. Output parameters where the type is an array to a variable length data type, are handled via a reference to a pointer of an array slice. In order to facilitate memory management with array slices, the CORBA standard prescribes the usage of special functions defined at the same scope as the array type. For the array SS, the following functions will be available to a program:
// C++
SS_slice *SS_alloc();
SS_slice *SS_dup( const SS_slice*);
void SS_free( SS_slice*);

The SS_alloc function dynamically allocates an array, or returns a null pointer if it
cannot perform the allocation. The SS_dup function dynamically allocates a new array
with the same size as its array argument, copies each element of the argument array into
the new array, and returns a pointer to the new array. If allocation fails, a null pointer
is returned. The SS_free function deallocates an array that was allocated with SS_alloc
or SS_dup. Passing a null pointer to SS_free is acceptable and results in no action being
performed.

5.4 Unions

Unions and structs in the CORBA–IDL allow the definition of constructed data types.
Each of them is defined through a set of members. Is a struct used as an input parameter
of an operation, all of its members will be transmitted, whereas for a union at most one of
its members will actually be transmitted. The purpose of an IDL–union is similar to that
of a C–union: reduction of memory usage. This is especially important in a middleware
platform where less memory space for a data type also means less data to transfer over
the network. One must carefully consider, when structs or unions should be used.

A special problem arises with unions when they are being used as parameters of op-
eration invocations: how does the receiving object know which of the different members
holds a valid value? In order to make a distinction for this case, the IDL–union is a
combination of a C–union and a C–switch statement. Each member is clearly tagged with
a value of a given discriminator type (see also mico/test/idl/21):

// IDL
typedef octet Bytes[64];
struct S { long len; };
interface A;

union U switch (long) {
    case 1: long x;
    case 2: Bytes y;
    case 3: string z;
    case 4:
    case 5: S w;
    default: A obj;
};

In the union U as shown above, long is the discriminator type. The values following
the case label must belong to this discriminator type. All integer types and enums are
valid discriminator types. Unions map to C++ classes with access functions for the union
members and discriminant. The default union constructor performs no application–visible
initialization of the union. It does not initialize the discriminator, nor does it initialize any union members to a state useful to an application. It is therefore an error for an application to access the union before setting it. The copy constructor and assignment operator both perform a deep-copy of their parameters, with the assignment operator releasing old storage if necessary. The destructor releases all storage owned by the union. The following example helps illustrate the mapping for union types for the union U as shown above:

    // Generated C++ code
    typedef CORBA::Octet Bytes[64];
    typedef CORBA::Octet Bytes_slice;
    template<> Bytes_forany;
    struct S { CORBA::Long len; }
    typedef ... A_ptr;

    class U {
        public:
            // ...
            void _d( CORBA::Long );
            CORBA::Long _d() const;
            void x( CORBA::Long );
            CORBA::Long x() const;
            void y( Bytes );
            Bytes_slice *y() const;
            void z( char* );        // free old storage, no copy
            void z( const char* );  // free old storage, copy
            void z( const String_var& ); // free old storage, copy
            const char *z() const;
            void w( const S & );    // deep copy
            const S &w() const;     // read-only access
            S &w();                // read-write access
            void obj( A_ptr );     // release old objref, duplicate
            A_ptr obj() const;     // no duplicate
    };

The union discriminant access functions have the name _d to both be brief and avoid name conflicts with the members. The _d discriminator modifier function can only be used to set the discriminant to a value within the same union member. In addition to the _d accessors, a union with an implicit default member provides a _default() member function that sets the discriminant to a legal default value. A union has an implicit default member if it does not have a default case and not all permissible values of the union discriminant are listed.
Setting the union value through an access function automatically sets the discriminant and may release the storage associated with the previous value. Attempting to get a value through an access function that does not match the current discriminant results in undefined behavior. If an access function for a union member with multiple legal discriminant values is used to set the value of the discriminant, the union implementation will choose the value of the first case label in the union (e.g. value 4 for the member \texttt{w} of union \texttt{U}), although it could be any other value for that member as well.

The restrictions for using the \_d discriminator modifier function are shown by the following examples, based on the definition of the union \texttt{U} shown above:

```c++
// C++
S s = ...;
A\_ptr a = ...;
U u;

u.w( s ); // member w selected, discriminant == 4
u._d( 4 ); // OK, member w selected
u._d( 5 ); // OK, member w selected
u._d( 1 ); // error, different member selected
u.obj( a ); // member obj selected
u._d( 7 ); // OK, member obj selected
u._d( 1 ); // error, different member selected
```

As shown here, the \_d modifier function cannot be used to implicitly switch between different union members. The following shows an example of how the \_default() member function is used:

```idl
// IDL
union Z switch(boolean) {
  case TRUE: short s;
};

// C++
Z z;
z._default(); // implicit default member selected
CORBA::Boolean disc = z._d(); // disc == FALSE
U u; // union U from previous example
u._default(); // error, no _default() provided
```

For union \texttt{Z}, calling the \_default() member function causes the union’s value to be composed solely of the discriminator value of FALSE, since there is no explicit default member. For union \texttt{U}, calling \_default() causes a compilation error because \texttt{U} has an explicitly declared default case and thus no \_default() member function. A \_default() member function is only generated for unions with implicit default members.

For an array union member, the accessor returns a pointer to the array slice, where the slice is an array with all dimensions of the original except the first (see section 5.3 for a discussion on array slices). The array slice return type allows for read–write access for array members via regular subscript operators. For members of an anonymous array type, supporting typedefs for the array are generated directly into the union. For example:
// IDL
union U switch (long) {
    case 1: long array[ 3 ][ 4 ];
};

// Generated C++ code
class U {
    public:
    // ...
    typedef long _array_slice[ 4 ];
    void array( long arg[ 3 ][ 4 ] );
    _array_slice* array();
};

The name of the supporting array slice typedef is created by prepending an underscore
and appending _slice to the union member name. In the example above, the array
member named _array results in an array slice typedef called _array_slice nested in the
union class.

5.5 Interface inheritance

The CORBA standard prescribes that IDL-interfaces need to be mapped to C++ classes
for the C++ language binding. The question arises, how things are handled when interface
inheritance is used. MICO offers two alternatives for implementing the skeletons when
using interface inheritance. Consider the following IDL definitions:

    interface Base {
        void op1();
    };

    interface Derived : Base {
        void op2();
    };

Base is an interface and serves as a base for interface Derived. This means that all
declarations in Base are inherited to Derived. As we have seen before, the idl tool
creates stub- and skeleton-classes for each interface. The operations map to pure virtual
functions which have to be implemented by the programmer. For the interface Base this
is straight forward:

    class Base_impl : virtual public Base_skel
    {
    public:
        Base_impl()
        {
        }
        void op1()
{    
    cout << "Base::op1()" << endl;    
};
};

The skeleton for Derived allows two different possible ways to implement the skeleton. The difference between the two is, whether the implementation of Derived inherits the implementation of Base or not. Let's take a look on how this translates to lines of code. Here is the first alternative:

    class Derived_impl :    
    virtual public Base_impl,    
    virtual public Derived_skel    
    {    
    public:    
    Derived_impl()    
    {    
    };    
    void op2()    
    {    
    cout << "Derived::op2()" << endl;    
    };    
    };

In the code fragment above, the implementation of Derived inherits the implementation of Base. Note that Derived_impl inherits from Base_impl and therefore needs only to implement op2() since op1() is already implemented in Base_impl.

Important note: When implementing a class X_impl that inherits from multiple base classes you have to ensure that the X_skel constructor is the last one that is called. This can be accomplished by making X_skel the rightmost entry in the inheritance list:

    class X_impl : ... , virtual public X_skel {    
    ...    
    };

Now comes the second alternative (note that the skeleton classes are still the same; there is no particular switch with the idl tool where you have to decide between the two alternatives):

    class Derived_impl :    
    virtual public Base_skel,    
    virtual public Derived_skel    
    {    
    public:    
    Derived_impl()    
    {    
    };    
    void op1()
{  
  cout << "Derived::op1()" << endl;  
};
void op2()
{
  cout << "Derived::op2()" << endl;
};

You should notice two things: first of all Derived_impl is no longer derived from Base_impl but rather from Base_skel. For this reason the class Derived_impl needs to implement the operation op2() itself. Figure 5.2 shows the inheritance hierarchy for the classes generated by the IDL-compiler and their relationship to the classes contained in the MICO library. Compare this with figure 3.3 on page 15. This example can also be found in the directory mico/test/idl/15.

5.6 Modules

In contrast to other middleware platforms, CORBA does not assign an universal unique identifier (UUID) to an interface. To avoid name clashes, CORBA offers a structured
name space, similar to the directory structure of a UNIX file system. Within an IDL a
scope is defined by the keyword module. For example the following IDL-code excerpt
defines two modules called Mod1 and Mod2 on the same level:

   module Mod1 {
      //...
      interface foo;
   };

   module Mod2
   {
      //...
   };

Module declarations can be nested which leads to the above mentioned hierarchical
namespace. The IDL to C++ mapping offers different alternatives on how to map a
module to C++. Those C++ compilers which support the namespace feature of the
C++ language, IDL-modules are directly mapped to C++ namespaces. Unfortunately
the GNU compiler currently does not support namespaces. In this case the CORBA spec-
ification offers two alternatives: either do some name mangling such that a name reflects
the absolute name of the IDL-identifier where the names are separated by underscores (e.g.
Mod1_foo). The second alternative is to map an IDL-module to a C++ struct.

The second alternative has two drawbacks: without a proper support for namespaces
all names have to be referenced by their absolute names, i.e. there is no C++ keyword
using (note that this is also true for the first alternative). The second drawback has to
do with the possibility to re-open CORBA-modules which allows cyclic definitions:

   module M1 {
      typedef char A;
   };

   module M2
   {
      typedef M1::A B;
   };

   module M1 { // re-open module M1
   {
      typedef M2::B C;
   };

   The declaration of a C++ struct has to occur in one location (i.e. a struct can not
be re-opened). Mapping IDL-modules to C++ structs therefore implies, that re-opening
of modules can not be translated to C++. However, if the C++ compiler supports
namespaces, MICO’s IDL-compiler allows the re-opening of modules. The backend of
MICO’s IDL-compiler generates a dependency graph to compute the correct ordering of
IDL definitions. Figure 5.3 shows the dependency graph for the IDL specification shown

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above. The correct ordering of IDL definitions is done by doing a left-to-right, depth-first, pre-order traversal of the dependency graph starting from _top_, and omitting previously visited nodes of the graph.

Sometimes it is necessary to have some control over the top-level modules. This for example is used in CORBA.h where some definitions have to be read in one at a time. The IDL-compiler inserts some #define in the generated .h file. Setting and unsetting these defines allows to read the module definitions one at a time. Given the two modules Mod1 and Mod2 as above, the following C++ code fragment demonstrates how to do this:

```
1: // These #includes need to be done manually if
2: // MICO_NO_TOPOLEVEL_MODULES is defined
3: #include <CORBA.h>
4: #include <mico/template_impl.h>
5: #define MICO_NO_TOPOLEVEL_MODULES
6: #define MICO_MODULE_Mod1
7: struct Mod1 {
8:   #include "module.h"
9: };
10: #undef MICO_MODULE_Mod1
11: #define MICO_MODULE_Mod2
12: struct Mod2 {
13:   #include "module.h"
14: };
15: #undef MICO_MODULE_Mod2
16: #define MICO_MODULE__GLOBAL
17: #include "module.h"
18: #undef MICO_MODULE__GLOBAL
19: #define MICO_NO_TOPOLEVEL_MODULES
20: // Get global definitions in module.h
21: #define MICO_MODULE__GLOBAL
22: #include "module.h"
23: #undef MICO_MODULE__GLOBAL
24: #define MICO_NO_TOPOLEVEL_MODULES
```

Figure 5.3: Dependency graph.
In this example we assume that the definitions are located in a file called \texttt{module.h}. First of all you need to define \texttt{MICO\_NO\_TOLEVEL\_MODULES} which simply means that you wish to read in the definitions yourself (line 6). For each toplevel module \texttt{XYZ} in an IDL-file there exists a define called \texttt{MICO\_MODULE\_XYZ}. Setting this define will activate all definitions which belong to module \texttt{XYZ} (see lines 9 and 15). Do not forget to undefine these definitions after the definitions are read in (lines 12 and 19). There are some global definitions which do not belong to any module. For these definitions there in a special define called \texttt{MICO\_MODULE\_GLOBAL} (see line 22; the two underscores are no typo). The last thing we need to do is to undefine \texttt{MICO\_MODULE\_GLOBAL} and \texttt{MICO\_NO\_TOLEVEL\_MODULE} (see lines 24 and 25). This example can also be found in the directory \texttt{mico/test/idl/10}.

### 5.7 Exceptions

Mico's exceptions handling capabilities suffer a lot from the limited exceptions handling support in the GNU C++ compiler, namely:

- exception handling is only supported on very few platforms, notably on Sun SPARC, Intel x86, Motorola 68k, and IBM RS/6000.
- throwing class \texttt{X} and catching a base class of \texttt{X} does only work if you turn on \textit{Runtime Type Information (RTTI)} support by using the \texttt{-frtti} option. But if you compile one file using \texttt{-frtti} you have to compile all files using this option, including the \texttt{iostream} and all other C++ libraries. Besides this g++'s RTTI support is still very buggy.
- you cannot throw exceptions from a shared library into user code (trying this gives you a segmentation fault).
- there seems to be a memory leak in the compiler generated exception handling code.

These limitations are the reason for the somewhat strange exception handling design in the current version of Mico.

#### 5.7.1 Throwing Exceptions

You must not use the \texttt{throw} operator directly, instead you should use the function \texttt{mico\_throw()} defined in \texttt{mico/throw.h}, which is automatically included by IDL compiler generated code:

```c
// ok
mico_throw (CORBA::UNKNOWN());
```

```c
// wrong
throw CORBA::UNKNOWN();
```

will throw the CORBA system exception \texttt{UNKNOWN}. User defined exceptions are thrown the same way.
5.7.2 Catching Exceptions

Exceptions are always caught by reference using the _var types. System exceptions must be caught by SystemException_var:

```c++
// ok
try {
    ...
    mico_throw (CORBA::UNKNOWN());
    ...
} catch (CORBA::SystemException_var &ex) {
    ...
}

// wrong
try {
    ...
    mico_throw (CORBA::UNKNOWN());
    ...
} catch (CORBA::UNKNOWN_var &ex) {
    ...
}

// wrong
try {
    ...
    mico_throw (CORBA::UNKNOWN());
    ...
} catch (CORBA::Exception_var &ex) {
    ...
}
```

Sometimes it is necessary to know exactly which system exception has been thrown:

```c++
// ok
try {
    ...
    mico_throw (CORBA::UNKNOWN());
    ...
} catch (CORBA::SystemException_var &sys_ex) {
    if (CORBA::UNKNOWN *u kn_ex = CORBA::UNKNOWN::narrow (sys_ex)) {
        // something1
    } else {
        // something2
    }
}

// wrong
try {
    ...
} catch (CORBA::UNKNOWN_var &u kn_ex) {
    // something1
} catch (CORBA::SystemException_var &other_ex) {
    // something2
}
```
In contrast to system exceptions a user exception X must be caught by X\_var (i.e., not by UserException\_var):

```cpp
// ok
try {
    ...
    mico\_throw (SomeExcept());
    ...
} catch (SomeExcept\_var &some\_ex) {
    ...
}

// wrong
try {
    ...
    mico\_throw (SomeExcept());
    ...
    } catch (CORBA::UserException\_var &user\_ex) {
    ...
}

// wrong
try {
    ...
    mico\_throw (SomeExcept());
    ...
} catch (CORBA::Exception\_var &ex) {
    ...
}
```

If an exception is thrown but not caught MICO will print out a short description of the exception and terminate the process. On systems where g++ does not support exception handling throwing an exception will always result in such a message and termination of the process.
Chapter 6

Java Interface

We have implemented a generic user interface to MICO’s dynamic invocation interface. The interface is written in Java and allows the invocation of arbitrary operations. The specification of an operation invocation is done with the help of a knowledge representation technique called conceptual graphs. This chapter gives an overview of this interface. The outline of this chapter is as follows: in section 6.1 be provide a brief introduction to the theory of conceptual graphs. In section 6.2 we describe CORBAs dynamic invocation interface and the problems related to a generic user interface which allows run-time access to this interface. In section 6.3 we present the anatomy of an operation declaration as defined by the CORBA standard. In section 6.4 we finally present our solution for a generic user interface to CORBAs dynamic invocation interface based on an interactive conceptual graph editor. In section 6.5 we finally show how to run the Java applet using standard JDK tools in conjunction with a graphical browsing tool for the contents of the interface repository. The work in this chapter has been presented in [?].

6.1 Conceptual Graphs

The theory of conceptual graphs (CG) has been developed to model the semantics of natural language (see [?]). Specifications based on conceptual graphs are therefore intuitive in the sense that there is a close relationship to the way human beings represent and organize their knowledge. From a mathematical point of view a conceptual graph is a finite, connected, directed, bipartite graph. The nodes of the graph are either concept or relation nodes. Due to the bipartite nature of the graphs, two concept nodes may only be connected via a relation node. A concept node represents either a concrete or an abstract object in the world of discourse whereas a relation nodes defines a context between two or more concepts.

![Diagram of a simple conceptual graph with two concepts and one relation.](image)

Figure 6.1: A simple conceptual graph with two concepts and one relation.
A sample CG is depicted in figure 6.1. This CG consists of two concepts (white
odes) and one relation (black node). This CG expresses the fact that a printer is a
hardware device. The two concepts — PRINTER and HARDWARE-DEVICE — are placed in
a semantical context via the binary relation IS-A. The theory of CGs defines a mapping
from conceptual graphs to first-order calculus. This mapping, which is described in [?],
would map the CG depicted in figure 6.1 to the first order formula $\exists x \exists y :\text{PRINTER}(x) \land
\text{HARDWARE-DEVICE}(y) \land IS-A(x, y)$. As can be seen, the variables $x$ and $y$ form the link
between the two concepts via the predicate IS-A.

Given a conceptual and relational catalogue, one can express arbitrary knowledge.
For this reason the theory of CG represents a knowledge representation technique. The
work done in [?] focuses on the representation of natural language. We have shown,
that with a suitable conceptual and relational catalogue one can translate operational
interface specifications to conceptual graphs (see [?]). We have written translators which
translate arbitrary DCE and CORBA-JDL specifications to CGs. Thus we have already
demonstrated that an implementation of an interface repository, which is based on such a
meta-notation, can be used in different middleware platforms. In the following we show
how a meta-notation can also be exploited for the construction of a generic user interface
to CORBAs dynamic invocation interface (DII).

6.2 Dynamic Invocation Interface

In this section we present a description for CORBAs DII. For the following discussions we
refer to the interface Account as specified in section 3.3.2. A client application written in
C++ might for example use this interface in the following way:

```cpp
Account_ptr acc = ...; // Obtain a reference to an Account-object
acc->deposit(100);
acc->withdraw(20);

cout << "Total balance is " << acc->balance() << endl;
```

If we assume that the current balance of the server object was 0 when the variable acc
was bound with a reference to this object, then this program fragment prints out “Total
balance is 80”. It should be clear that this program fragment requires the definition of
the class Account_ptr. This class, which allows a type safe access to a CORBA object
implementing the interface Account, is generated using an IDL compiler. Thus the type
of the operational interface of the server object is known at compile time. But what if
we did not know about the interface Account at compile-time? The only possible way
to access the object in this case is to use CORBA’s dynamic invocation interface (DII).
This interface to an ORB offers the possibility to invoke operation calls whose signature
was not known at compile time. The following code excerpt shows the usage of the DII:

```cpp
CORBA::Object_ptr obj = ...;
CORBA::Request_ptr req = obj->_request("deposit");
req->add_in_arg("amount") <<= CORBA::ULong(100);
req->invoke();
```
Figure 6.2: Syntax of an operation declaration.

Note that the variable \texttt{obj} is of type \texttt{Object\_ptr} and not \texttt{Account\_ptr}. The code fragment demonstrates how to model the operation call \texttt{acc->deposit( 100 )} from the code fragment above\footnote{Note that the code generated by the IDL compiler makes use of the DII interface}. It does not require the \texttt{Account\_ptr} client stub as in the last example. Despite the generic manner how the operation is invoked, the problem remains how to write a generic user interface to access CORBA\textsc{s} DII. Such an interface would allow a user to invoke arbitrary operations of \textit{a priori} unknown interfaces. The next section gives a brief overview of the specific details of an operation invocation.

### 6.3 Anatomy of an operation declaration

Section 3.10 of the CORBA 2.2 specification describes the syntax of an \textit{operation declaration} (see [?]). The syntax is part of the Interface Definition Language (IDL). The grammar presented in that section describes the syntax which induces a formal language. In figure 6.2 the anatomy of an operation declaration is given, using a graphical representation of the grammar where the arrows denote “consists of” relations. Thus, according to the CORBA standard, an operation declaration consists of a result type, an ordered list of parameters and so on. A parameter declaration itself consists of a directional attribute (\texttt{in}, \texttt{out} or \texttt{inout}), a parameter type and an identifier.

Note that the “graph” depicted in figure 6.2 already has some resemblance to a conceptual graph. We propose to model the information pertinent to an operation invocation through a CG. The anatomy of an operation declaration as depicted in figure 6.2 provides a hint on how to accomplish this task.

### 6.4 A generic DII interface

Just consider if we had an application which allowed the browsing of an interface repository. A user would find a suitable interface at \textit{run-time} and decide to invoke operations without having to write a specific client object. What would be nice to have is a \textit{generic client} which could cope with \textit{a priori} unknown operational interfaces. As we have seen in
figure 6.2 and from the discussion of the previous section, an operation invocation consists of the following elements:

- a name of the operation
- a return type
- an ordered list of actual parameters

With this “anatomy” of an operation invocation we can assemble a domain-specific conceptual and relational catalogue. We have developed such a catalogue which provides the “vocabulary” to express the information needed for the specification of an operation invocation. The conceptual graph depicted in figure 6.3 shows how to translate the operation invocation for \texttt{deposit( 100 )} using the DII (again concept nodes are denoted by white rectangles and relation nodes by black rectangles). As can be seen, a meta-notation based on CG provides an easy readable, formal specification of an operation invocation. It should be clear that the CG template can be extended arbitrarily to cover the specifics of the CORBA–IDL like complex type definitions or sequences of arbitrary types.

6.5 Running the example

The Mico sources include an interactive conceptual graph editor written in Java. The sources of the example are located in the directory \texttt{mico/tools/ir-browser}. Note that you need the Java Developers Kit 1.1.5 as well as a parser generator for Java called JavaCUP (see chapter 2 on where to obtain these tools). We assume that you have succesfully compiled the Mico sources contained in the aforementioned directory. Alternatively you can run the Java applet from your favorite WWW browser by visiting the Mico–homepage.

Two files in the \texttt{ir-browser} directory are of importance to run the example:

- \texttt{runproxy}: this shell script starts \texttt{diiproxy} and the interface repository. The IR server is then feed with some IDL’s so you have something to browse.
- \texttt{dii.html}: a HTML page which makes reference to the main Java–class DII implementing the interactive interface repository browser.

In order to run the demonstration, you first have to run the shell script \texttt{runproxy}. You simply do this by starting it from an UNIX shell:
./runproxy

After this you can load the applet by either using a Java capable browser or the appletviewer tool which is part of the JDK. You can run the applet be running the following command from an UNIX shell:

appletviewer dii.html

Once the applet has been loaded, click on the button called Start IR browser. A new window opens. The right side of this window shows all top-level objects contained in the interface repository. For each object there is one icon. If you click on one of these icons using the left mouse button, the IDL source code of that object is shown in the left side of the window. You can “enter” an object using the right mouse button (this of course works only on container objects like interfaces or modules). If you press the right mouse button on an operation object, another window will open containing a conceptual graph representing this operation. You can change the input parameters of that CG before invoking it on an object.

Here is a short step-by-step tour:

1. click with the left mouse button on the Account icon
2. click with the right mouse button on the Account icon
3. click on the deposit icon with the right mouse button to invoke the deposit() method
4. click on the ULONG:0 node while holding down the shift key, enter 100 into the appearing entry box and press return
5. use Server/Invoke to do the actual invocation
6. click on the withdraw icon with the right mouse button in the browser window to invoke the withdraw() method
7. click on the ULONG:0 node while holding down the shift key, enter 20 into the appearing entry box and press return
8. use Server/Invoke to do the actual invocation
9. click on the withdraw icon with the right mouse button in the browser window to invoke the withdraw() method
10. use Server/Invoke to do the actual invocation
11. the rightmost node of the graph should change to LONG:80

HINT: If you move the pointer over a node of the graph the status line will show you the actions possible on this node. For example Shift-Button1: edit means: To edit the contents of the node press the left mouse button while holding down the SHIFT key.
6.6 Using the CG-editor

The CG-editor allows the insertion, editing and removal of nodes. The editor supports the following actions on conceptual graph nodes:

**left mouse button**
If the working area was empty before this will insert a new root node, otherwise if you click on a node you can drag it around.

**shift + left mouse button**
Edit the contents of conceptual graph node currently pointed at.

**control + shift + left mouse button**
Remove the node (and all its descendents) currently pointed at.

**right mouse button**
Bring up a context sensitive popup menu. Selecting an entry from it will add a corresponding subtree to the node currently pointed at.

Not all of the above functions work on all conceptual graph nodes. If you move the pointer over a node, the status line will show you the actions which are possible for that node.

The order of the child nodes of a conceptual graph node is determined by their Y-positions. The first child node is the one with the smallest Y-position (with Y-position increasing from top to bottom). So if you want to swap nodes A and B, just move A below B (if A was above B before).

The Edit menu offers you some functions which come in handy: New graph will delete the current graph, Arrange graph will layout the nodes of the graph currently being edited and Linear from... will show you the textual representation of the conceptual graph.
Chapter 7

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Appendix A

Frequently Asked Questions About MICO

Q: During compilation my gcc 2.7.2.x dies with an "internal compiler error". What is going wrong?

A: Some Linux distributions (noteably Suse Linux 5 and Red Hat) shipped broken gcc binaries. You have to recompile gcc 2.7.2.x, or better yet, install egcs 1.x or gcc 2.8.x.

Q: During compilation gcc dies with an "virtual memory exhausted" error. What can I do?

A: Add more swap space. Under Linux you can simply create a swap file:

  su
  dd if=/dev/zero of=/tmp/swapfile bs=1024 count=64000
  mkswap /tmp/swapfile
  swapon /tmp/swapfile

There are similar ways for other unix flavors. Ask your sys admin. If for some reason you cannot add more swap space, try turning off optimization by rerunning configure: ./configure --disable-optimize

Q: MICO programs crash. Why?

A: There is no easy answer (what did you expect?). But often this is caused by linking in wrong library versions. For example people often install egcs as a second compiler in their system and set PATH such that egcs will be picked. But that is not enough: You have to make sure that egcs’ C++ libraries (esp. libstdc++) will be linked in. One way to make MICO use an egcs installed in /usr/local/egcs is:
export PATH=/usr/local/egcs/bin:$PATH
export CXXFLAGS=-L/usr/local/egcs/lib
export LD_LIBRARY_PATH=/usr/local/egcs/lib:$LD_LIBRARY_PATH
./configure

If that is not the cause you probably found a bug in MICO. Write a mail to mico@vsb.cs.uni-frankfurt.de containing a description of the problem, along with

- the MICO version (make sure it is the latest by visiting http://www.cs.uni-frankfurt.de/ mico/)
- the operating system you are running on
- the hardware you are running on
- the compiler type and version you are using
- a stack trace
- To get a stack trace run the offending program in the debugger:

  gdb <prog>
  (gdb) run <args>
  program got signal ???
  (gdb) backtrace

  and include the output in your mail.

Q: After creating Implementation Repository entries with imr create imr list does not show the newly created entries. What is going wrong?

A: You must tell imr where micod is running, otherwise imr will create its own implementation repository which is destroyed when imr exits. You tell imr the location of the implementation repository by using the -ORBImplRepoAddr option, e.g.:

  micod -ORBIIQPAAddr inet:jade:4242 &
  imr -ORBImplRepoAddr inet:jade:4242

Q: I'm using egcs 1.x. When I turn off MiniSTL compilation aborts with

  /usr/ccs/bin/bin: error: can't compute value of an expression involving an external symbol

A: This is a bug in egcs, which can be worked around by using -g:

  ./configure --enable-debug
Bibliography


