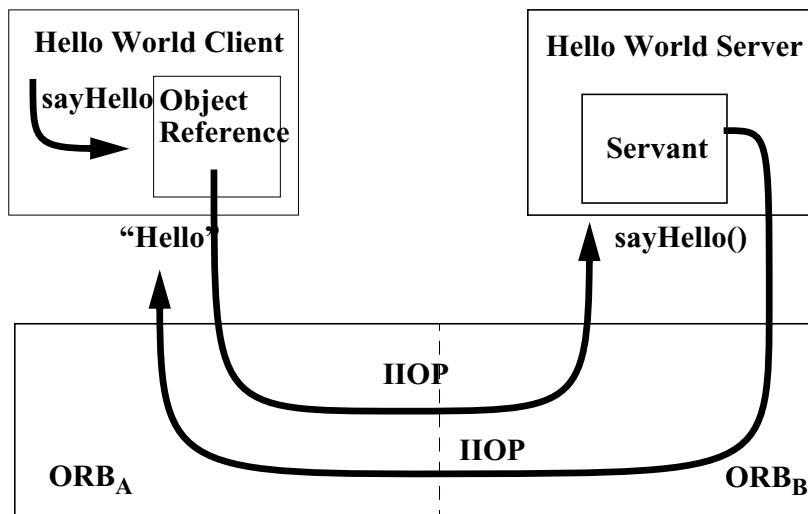


## 3.6

## Corba und Java



## Internet InterORB Protocol (IIOP)



**COS** Common Object Services (z. B. Naming Service)

**ORB** Object Request Broker

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3.6-1



## Programmentwicklung

1. Beschreibung der Schnittstelle in Corba-spezifischer Schnittstellensprache (IDL)
2. Implementierung des Dienstnehmers
3. Implementierung des Dienstleisters
4. Mittels Stellvertreter-Generator die beiden Stellvertreter erzeugen.  
Erzeugt werden die Dateien:

\_HelloImplBase.java

Gerüst für die Methoden des Dienstleisters

\_HelloStub.java

Stellvertreter des Dienstleisters

Hello.java

Java-Version der Schnittstellenbeschreibung

HelloHelper.java

Hilfsroutinen für die Datenkonversion

HelloHolder.java

Hilfsoperationen zur Behandlung von out- und inout-Parametertypen, die in Corba existieren, aber nicht einfach in Java übertragbar sind.

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3.6-2

## ◆ Schnittstellenbeschreibung

```
module HelloApp {  
    interface Hello {  
        string sayHello();  
    };  
};
```

## ◆ Implementierung des Dienstnehmers

```
import HelloApp.*;  
import org.omg.CosNaming.*; // NamingContext, NamingContextHelper,  
                             // NameComponent  
import org.omg.CORBA.*;    // ORB, Object  
  
public class HelloClient {  
  
    public static void main(String args[]) {  
        try {  
            // create and initialize the ORB for a  
            // standalone application  
            ORB orb = ORB.init(args, null);  
  
            // get the root naming context  
            org.omg.CORBA.Object objRef =  
                orb.resolve_initial_references("NameService");  
            NamingContext ncRef = NamingContextHelper.narrow(objRef);
```

```
// resolve the Object Reference in Naming
NameComponent nc = new NameComponent("Hello", "");
NameComponent path[] = {nc};
Hello helloRef = HelloHelper.narrow(ncRef.resolve(path));

// call the Hello server object and print results
String hello = helloRef.sayHello();
System.out.println(hello);

} catch (Exception e) {
    System.out.println("ERROR : " + e);
    e.printStackTrace(System.out);
}
}
```

### ◆ Implementierung des Dienstleisters

```
import HelloApp.*;
import org.omg.CosNaming.*; // NamingContext, NamingContextHelper,
                             // NameComponent
import org.omg.CORBA.*;    // ORB, Object

class HelloServant extends _HelloImplBase {
    public String sayHello() {
        return "\nHello world !!\n";
    }
}
```

```
public class HelloServer {

    public static void main(String args[]) {
        // create and initialize the ORB
        ORB orb = ORB.init(args, null);

        try {
            // create servant and register it with the ORB
            HelloServant helloRef = new HelloServant();
            orb.connect(helloRef);

            // get the root naming context
            org.omg.CORBA.Object objRef
                = orb.resolve_initial_references("NameService");
            NamingContext ncRef = NamingContextHelper.narrow(objRef);

            // bind the Object Reference in Naming
            NameComponent nc = new NameComponent("Hello", "");
            NameComponent path[] = {nc};
            ncRef.rebind(path, helloRef);
        }
    }
}
```

```
        // wait for invocations from clients
        java.lang.Object sync = new java.lang.Object();
        synchronized (sync) {
            sync.wait();
        }

    } catch (Exception e) {
        System.err.println("ERROR: " + e);
        e.printStackTrace(System.out);
    }
}
}
```

## 3.7 RPC in Microsoft Windows 2000



## Programmentwicklung

1. Beschreibung der Schnittstelle in Microsoft-spezifischer Schnittstellensprache
  - application configuration file (ACF): Enthält Konfigurationsangaben
  - interface-defining file (IDL): Typdefinitionen und Funktionsprototypen (Methodensignaturen)
2. Implementierung des Dienstnehmers
3. Implementierung des Dienstleisters
4. Mittels Stellvertreter-Generator midl das gemeinsame 'header file' und die beiden Stellvertreter erzeugen.

## ◆ ACF

```
[implicit_handle(handle_t Hello_IfHandle)]  
interface Hello  
{  
  
}
```

## ◆ IDL

```
[ uuid (C2557720-CA46-1067-B31C-00DD010662DA),  
  version(1.0),  
  pointer_default(unique)  
]  
interface Hello {  
    const short STRSIZE = 500;  
    void hello([in, out, string, size_is(STRSIZE)]  
               unsigned char * pszInOut);  
}
```

## ◆ Dienstleister

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#include "Hello.h"      // header file generated by MIDL compiler

#define TRUE 1
#define FALSE 0

void hello(unsigned char *str) {
    printf("hello is called\n");
    sprintf(str, "Hello World!");
    printf("hello returns %s\n", str);
    return;
} // end function hello
```

```
void _CRTAPI1 main(int argc, char * argv[]) {
    RPC_STATUS status;
    unsigned char * pszProtocolSequence = "ncacn_np";
    unsigned char * pszSecurity          = NULL;
    unsigned char * pszEndpoint          = "\\pipe\\hello";
    unsigned int    cMinCalls             = 1;
    unsigned int    cMaxCalls             = 20;
    unsigned int    fDontWait             = FALSE;

    status = RpcServerUseProtseqEp
        (pszProtocolSequence,
         cMaxCalls,
         pszEndpoint,
         pszSecurity); // Security descriptor
    printf("RpcServerUseProtseqEp returned 0x%x\n", status);
    if (status) { exit(status); }
```

```
status = RpcServerRegisterIf
    (Hello_ServerIfHandle, // interface to register
     NULL, // MgrTypeUuid
     NULL); // MgrEpv; null means use default
printf("RpcServerRegisterIf returned 0x%x\n", status);
if (status) { exit(status); }
printf("The Hello server is in.\n");

printf("Calling RpcServerListen\n");
status = RpcServerListen(cMinCalls,
                        cMaxCalls,
                        fDontWait);
printf("RpcServerListen returned: 0x%x\n", status);
if (status) { exit(status); }
```

```
if (fDontWait) {
    printf("Calling RpcMgmtWaitServerListen\n");
    status = RpcMgmtWaitServerListen(); // wait operation
    printf("RpcMgmtWaitServerListen returned: 0x%x\n", status);
    if (status) { exit(status); }
}

} // end main()
```

```
/*
*****
/*
MIDL allocate and free
*****
*/

void __RPC_FAR * __RPC_USER midl_user_allocate(size_t len)
{
    return(malloc(len));
}

void __RPC_USER midl_user_free(void __RPC_FAR * ptr)
{
    free(ptr);
}
```

◆ Dienstnehmer

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#include "Hello.h" // header file generated by MIDL compiler

void _CRTAPI1 main(int argc, char **argv) {
    RPC_STATUS status; // returned by RPC API function
    unsigned char helloIn[STRSIZE];
```



```
unsigned char * pszUuid          = NULL;
unsigned char * pszProtocolSequence = "ncacn_np";
    // connection through named pipe
unsigned char * pszNetworkAddress = NULL;
    // local host
unsigned char * pszEndpoint      = "\\pipe\\hello";
    // name of endpoint
unsigned char * pszOptions       = NULL;
unsigned char * pszStringBinding = NULL;
    // return of binding handle
```

```
/* Use a convenience function to concatenate the elements of */
/* the string binding into the proper sequence.                */
status = RpcStringBindingCompose(pszUuid,
                                pszProtocolSequence,
                                pszNetworkAddress,
                                pszEndpoint,
                                pszOptions,
                                &pszStringBinding);

if (status) {
    printf("RpcStringBindingCompose returned 0x%x\n", status);
    printf("pszStringBinding = %s\n", pszStringBinding);
    exit(status);
}
```

```
/* Set the binding handle that will be used to bind to the server. */
status = RpcBindingFromStringBinding(pszStringBinding,
                                     &Hello_IfHandle);

if (status) {
    printf("RpcBindingFromStringBinding returned 0x%x\n",
          status);
    exit(status);
}

/* RPC is now initialized. */
```

```
/* Call remote procedures as if */
/* they were local procedures. */

RpcTryExcept {
    hello(&helloIn[0]);
    printf("\n%s\n", helloIn);    // no, continue
}
RpcExcept(1) {
    printf("Runtime reported exception %ld\n",
          RpcExceptionCode() );
}
RpcEndExcept
```

```
/* The calls to the remote procedure are complete. */
/* Free the binding handle. */
status = RpcBindingFree(&Hello_IfHandle);
    // remote calls done; unbind
if (status) {
    printf("RpcBindingFree returned 0x%x\n", status);
    exit(status);
}

exit(0);

} // end main()
```

```
/* ***** */
/*          MIDL allocate and free          */
/* ***** */

void __RPC_FAR * __RPC_USER midl_user_allocate(size_t len)
{
    return(malloc(len));
}

void __RPC_USER midl_user_free(void __RPC_FAR * ptr)
{
    free(ptr);
}
```