



Architecture of the CORBA Component Model

Object Services: Naming Service

What Are Object Services

- ✦ Infra structure services, independent from specific application
- ✦ Defined in IDL
- ✦ Can be implemented independent from a specific CORBA implementation (cf. ORB services)
- ✦ Different functional groups:
 - Registering and finding objects (Naming, Trading)
 - Asynchronous communication (Event, Notification)
 - Object life cycle (life cycle, externalization)
 - Time service
 - Licensing service
 - ...

Naming Service

- ✦ Defined in formal/01-02-65
- ✦ Associates names with object references
- ✦ Inserting a name: binding
- ✦ Deleting a name: unbinding

Yet Another Level of Indirection?

Finding the „initial“ application object is now deferred to finding the name service, and knowing the name of the object

✚ Why not use just IORs?

- bulky, due to their size
- not human readable
- simplifies restart of the server, and relocation of the service:
 - Contact information (host, port, object key) may change, name stays

✚ ORB provides standard interface to locate name service:

```
orb->resolve_initial_references("NameService");
```

ORB Configuration

✚ Proprietary approaches:

- ORBacus: Configuration file with Java properties
 - Java: System property `ooc.config` points to file
 - C++: Environment variable `ORBACUS_CONFIG`
 - ORBacus 4.0: `ooc.orb.service.NameService=...`
- omniORB: Configuration file, environment variables, Windows registry
 - `InitRef = NameService = ...`
 - Registry: `HKEY_LOCAL_MACHINE\Software\omniORB`
- JDK 1.2/1.3
 - Initial references via port 900 using `tnameserv`
 - command line: `-ORBInitialHost/-ORBInitialPort`

✚ Interoperable Naming Service (INS):

- Command line argument `-ORBInitRef NameService=...`

Names

```
module CosNaming {  
    typedef string Istring;  
    struct NameComponent {  
        Istring id;  
        Istring kind;  
    };  
    typedef sequence<NameComponent> Name;  
};
```

- ✿ Name defines path relative to naming context
- ✿ String version: / separates name components, . separates id and kind:
outercontext/innercontext.ctx/MyServer.service

Bindings

```
module CosNaming {  
  enum BindingType {nobject, ncontext};  
  struct Binding {  
    Name binding_name;  
    BindingType binding_type;  
  };  
};
```


Deleting Names

```
void unbind(in Name n)  
  raises(NotFound, CannotProceed, InvalidName);
```

Resolving Names

```
Object resolve(in Name n)
    raises(NotFound, CannotProceed, InvalidName);

void list(in unsigned_long how_many,
         out BindingList bl,
         out BindingIterator bl);
```

Creating/Deleting Contexts

```
NamingContext new_context();  
NamingContext bind_new_context(in Name n)  
    raises(NotFound, AlreadyBound,  
          CannotProceed, InvalidName);  
  
void destroy() raises(NotEmpty);  
};
```

Exceptions

- ✚ Alle defined in interface NamingContext
- ✚ NotFound: NameComponent is not present
 - NotFoundReason why;
 - missing_node
 - not_context
 - not_object
- ✚ CannotProceed: Implementation cannot continue resolving
 - NamingContext ctx; Name rest_of_name
- ✚ InvalidName: Name does not follow implementation limitations, or is empty
- ✚ AlreadyBound: Name already exists
- ✚ NotEmpty: Context has contents

BindingIterator

```
module CosNaming{
    interface BindingIterator{
        boolean next_one(out Binding b);
        boolean next_n(in unsigned long how_many,
                      out BindingList bl);
        void destroy();
    };
};
```

- ⚠ Implementations can delete iterators themselves, so OBJECT_NOT_EXIST may happen

INS: Interoperable Naming Service

- ✦ Standard command line arguments
- ✦ Shorter URLs for object references
 - Argument for string_to_object
 - Values of initial references on command line
- ✦ Extensions of the NamingContext interface

Object URLs

- ✦ corbaloc: Contact information (Host, port, object key)
 - corbaloc::ccm1/NameService
 - Default value for port: 2809
 - corbaloc::ccm1:2809/NameService
 - Default value for protocol
 - corbaloc:iiop:1.1@ccm1:2809/NameService
 - Protocol rir: resolve_initial_references
 - corbaloc:rir:/SecurityCurrent
 - Alternative contact addresses:
 - corbaloc::ccm1,pao:4567/NameService

Object URLs (2)

- ✦ corbaname: String version of name service entry
 - contact information and name separated by #
 - corbaname::ccm1#myctx/myobj
 - default object key: NameService
 - corbaname::ccm1/NameService#myctx/myobj
 - Combination with rir protocol:
 - corbaname:rir:#myctx/myobj