

## E.4 Mapping IDL to Java

---

- Mapping of IDL data types to Java
- Mapping of object interfaces to Java

# 1 General Remarks

---

- Mapping of IDL types to Java interfaces and classes
- Latest language mapping document from June 1999
- Contains mapping for POA interfaces
- Important goals:
  - ◆ Portable stubs
    - Stubs may be loaded over the network
    - Stubs must work with any ORB that is locally installed – independent of the ORB core
    - Interface between stubs and ORB core fixed to guarantee exchangeability
  - ◆ Reverse mapping of Java to IDL should be possible
- Identifiers from IDL source are used unchanged in Java
  - ◆ In case of clashes prepend `_` (underscore)

## 2 Primitive Types

---

### ■ Integer numbers

- ◆ `short` becomes `short`
- ◆ `unsigned short` becomes `short`
- ◆ `long` becomes `int`
- ◆ `unsigned long` becomes `int`
- ◆ `long long` becomes `long`
- ◆ `unsigned long long` becomes `long`
- ◆ Large `unsigned` values become negative in Java!

### ■ Floating point numbers

- ◆ `float` becomes `float`
- ◆ `double` becomes `double`
- ◆ `long double` no mapping yet

## 2 Primitive Types (2)

---

### ■ Characters

- ◆ `char` becomes `char`
- ◆ `wchar` becomes `char`
- ◆ Because Java `char` is superset of IDL `char` marshalling may cause `CORBA::DATA_CONVERSION` exception

### ■ `boolean`

- ◆ Stays `boolean`

### ■ `octet`

- ◆ Becomes `byte`

### ■ `any`

- ◆ Class `org.omg.CORBA.Any`
- ◆ `insert` and `extract` methods for primitive types in class `Any`
- ◆ For other types `insert` and `extract` methods in Helper class of this type

### 3 Helper Classes

- One Helper class for each IDL type (here *name*)

```

public class nameHelper {
    public static void insert( org.omg.CORBA.Any a, Name t )
        {...}
    public static name extract( org.omg.CORBA.Any a ) {...}
    public static org.omg.CORBA.TypeCode type() {...}
    public static String id() {...}
    public static name read(
        org.omg.CORBA.portable.InputStream istream ) {...}
    public static void write(
        org.omg.CORBA.portable.OutputStream ostream,
        name value ) {...}

    // only for interface helpers
    public static name narrow( org.omg.CORBA.Object obj )
        {...}
}

```

## 3 Helper Classes (2)

---

- **extract** and **insert**
  - ◆ Methods to extract and insert this type from/into an **any** object
  
- **type** and **id**
  - ◆ Inquiry of type code and type identification (Repository ID) for this type
  
- **read** and **write**
  - ◆ Methods for marshalling and de-marshalling in portable stubs
  
- **narrow**
  - ◆ Only exists in Helpers for **interfaces**
  - ◆ Modification of the visible interface of an object reference - Casting

## 4 Holder Classes

- Java only has call-by-value semantics (Object references cannot be manipulated!)
- `out`- and `inout` parameters need call-by-reference
- Encapsulation of parameters in a Holder object (here for type *name*)

```
final public class nameHolder
    implements org.omg.CORBA.portable.Streamable {
    public name value;

    public nameHolder() {...}
    public nameHolder( name initial ) {...}

    public void _read( org.omg.CORBA.portable.InputStream i )
        {...}
    public void _write(
        org.omg.CORBA.portable.OutputStream o ) {...}

    public org.omg.CORBA.TypeCode _type() {...}
}
```

## 5 IDL Entity

---

- Empty marker interface
- Inherited by all IDL generated interfaces and classes
- Declaration:

```
package org.omg.CORBA.portable;  
  
public interface IDLEntity  
    extends java.io.Serializable  
{  
}
```

## 6 Modules

### ■ IDL:

```
module name {  
    Declarations  
};
```

### ■ Mapping to Java packages

### ■ Java:

```
package name;  
  
Mapping for declarations
```

### ■ Mapping of module CORBA to package `org.omg.CORBA`

## 7 Type Declarations

### ■ IDL:

```
typedef existing_type alias;
```

### ■ Java:

- ◆ Only Holder and Helper class for *alias*
- ◆ For the type itself mapping of *existing\_type* has to be used

### ■ Example:

```
// IDL
typedef long IDNumber;

// Java
public class IDNumberHelper {...}
final public class IDNumberHolder
    implements org.omg.CORBA.portable.Streamable {
    public int value;
    ...
}
```

## 8 Structures

### ■ IDL:

```
struct name {
    Declarations of structure elements
};
```

### ■ Mapping to a `public final` class with Helper and Holder class

- ◆ Elements become `public` variables
- ◆ Empty constructor and constructor that takes values for all variables

### ■ Java:

```
public final class name
    implements org.omg.CORBA.portable.IDLEntity
{
    Mapping for structure elements as public variables
    public name() {}
    public name( Mapping_for_structure_elements ) {...}
}
```

## 8 Structures (2)

### ■ Example:

```
// IDL
struct Example {
    float value;
    char currency;
};

// Java
final public class Example
    implements org.omg.CORBA.portable.IDLEntity
{
    public float value;
    public char currency;
    public Example() {}
    public Example( float value, char currency ) {
        this.value = value;
        this.currency = currency;
    }
}
```

## 8 Nested Structures

### ■ Example:

```
struct Outer {
    struct Inner {
        char foo;
    } fooBar;
};
```

### ■ Inner is mapped to class `Inner` with Helper and Holder class in a sub-package named `OuterPackage`

*Outer.java:*

```
final public class Outer ... {
    public OuterPackage.Inner fooBar;
    ...
}
```

*OuterPackage/Inner.java:*

```
package OuterPackage;
final public class Inner ... {
    public char foo;
    ...
}
```

## 9 Unions

### ■ IDL:

```
union name switch( switch_type ) {
    case switch_constant: Declaration
    ...
    default: Declaration
};
```

### ■ Mapping to a **public final** class with Helper and Holder class

- ◆ Access method for switch type (discriminator) and all types of the Union
- ◆ Access method for default discriminator

### ■ Java:

```
public final class name
    implements org.omg.CORBA.portable.IDLEntity
{
    public name() {}
    public Mapping_for_switch_type discriminator() {...}
    public Mapping_for_union_element union_element_name() {...} //get
    public union_element_name( Mapping_for_union_element ) {...} //set
}
```

## 9 Unions

### ■ Example:

```
// IDL
union Example switch( long ) {
    case 1:      long l;
    case 2:      float f;
};

// Java
final public class Example
    implements org.omg.CORBA.portable.IDLEntity
{
    private java.lang.Object _object;
    private int _disc;
    private int _defdisc = -2147483648;
    public Example() {}
    public int discriminator() { return _disc; }
    public int l() {...}           // get l
    public void l( int value ) {...} // set l
    public float f() {...}        // get f
    public void f( float value ) {...} // set f
    public void _default() {...}  // set to impossible discr.
}
```

# 10 Enumerations

## ■ IDL:

```
enum name {
    value1, value2, ...
};
```

## ■ Mapping to a `public final` class with Helper and Holder class

- ◆ Enumeration values are mapped to Integer values (Identifier `_value1, ...`)
- ◆ And to static instances within the enumeration class

## ■ Java:

```
public final class name
    implements org.omg.CORBA.portable.IDLEntity
{
    public static final int _value1 = int_value1;
    public static final name value1 = new name( _value1 );
    ...
    private final int _value;
    private name( int value ) { this._value = value; }
    public int value() { return _value; }
    public static name from_int( int value ) {...};
}
```

# 10 Enumerations

## ■ Example:

```
// IDL
enum Color { GREEN, RED, BLUE };

// Java
final public class Color
    implements org.omg.CORBA.portable.IDLEntity
{
    final public static int _GREEN = 0;
    final public static int _RED = 1;
    final public static int _BLUE = 2;
    final public static Color GREEN = new Color( _GREEN );
    final public static Color RED = new Color( _RED );
    final public static Color BLUE = new Color( _BLUE );

    private int _value;
    private Color( int value ) { this._value = value; }
    public int value() { return _value; }
    public static Color from_int( int value ) {
        switch( value ) {...}
    }
}
```

# 11 Arrays

- IDL:

```
typedef element_type name[positive_constant][positive_constant]...;
```

- Mapping to Java Arrays und `nameHelper` and `nameHolder` class

- ◆ Array elements have the type that arises from mapping `element_type`

- Example:

```
// IDL
typedef long Matrix[3][3];

// Java
public class MatrixHelper {...}
final public class MatrixHolder
    implements org.omg.CORBA.portable.Streamable {
    public int[][] value;
    ...
}
```

## 12 Sequences

### ■ IDL:

```
typedef sequence<element_type> name;           // unbounded
typedef sequence<element_type, positive_constant> name; // bounded
```

### ■ Mapping the same as for single dimension arrays

- ◆ Length check for bounded sequences will only be done while marshalling

### ■ Example:

```
// IDL
typedef sequence<long> Longs;

// Java
public class LongsHelper {...}
final public class LongsHolder
    implements org.omg.CORBA.portable.Streamable {
    public int[] value;
    ...
}
```

# 13 Strings

## ■ IDL:

```
typedef string name;           // unbounded
typedef string<positive_constant> name; // bounded
typedef wstring name;        // unbounded
typedef wstring<positive_constant> name; // bounded
```

## ■ Mapping to `java.lang.String`

- ◆ Exceptions during marshalling when length is exceeded or characters cannot be mapped to CORBA `char`

## ■ Example:

```
// IDL
typedef string<80> Name;
// Java
public class NameHelper {...}
final public class NameHolder
    implements org.omg.CORBA.portable.Streamable {
    public java.lang.String value;
    ...
}
```

# 14 Fixed-Point Numbers

---

- IDL:

```
typedef fixed<positive_constant, scaling_constant> name;
```

- Mapping to `java.math.BigDecimal`

- Helper class: `nameHelper`

- Holder class: `org.omg.CORBA.FixedHolder`

# 15 Constants

- Symbolic name for special values

- IDL:

```
const type name = constant_expression;
```

- Mapping of local constants in IDL interfaces
  - ◆ `final public static` variables in Java interface
  - ◆ Example:

```
// IDL
interface Example {
    const Color WARNING = RED;
};

// Java
public interface Example ... {
    final public static Color WARNING = (Color) Color.RED;
    ...
}
```

## 15 Constants (2)

- Mapping of constants outside an IDL interface
  - ◆ Class of its own with name of constant and local value *value*
  - ◆ Example:

```
// IDL
module Example {
    const Color WARNING = RED;
};

// Java
package Example;
public interface WARNING {
    final public static Color value = (Color) Color.RED;
};
```

# 16 Interfaces

## ■ IDL:

```
interface name {  
    Declaration of attributes and operations (as well as types and exceptions)  
};
```

## ■ Mapping to:

- ◆ `public` Java interface `nameOperations`
- ◆ `public` Java interface `name`
- ◆ `nameHelper` and `nameHolder` class
- ◆ Stub and Skeleton class

## 16 Interfaces (2)

### ■ Java:

```
public interface nameOperations
{
    Mapping for attributes and operations
}
public interface name extends org.omg.CORBA.Object,
    nameOperations, org.omg.CORBA.portable.IDLEntity
{}

final public class nameHolder
    implements org.omg.CORBA.portable.Streamable {...}
public class nameHelper {...}
```

## 16 Interfaces – Inheritance

### ■ IDL:

```
interface name : inherited_interface1, inherited_interface2, ... {
    Declaration of additional attributes and operations
};
```

### ■ Mapping to multiple inheritance of Java interfaces

### ■ Java:

```
public interface nameOperations
    extends inherited_interface1Operations,
           inherited_interface2Operations, ...
{
    Mapping for additional attributes and operations
}
public interface name
    extends inherited_interface1, inherited_interface2, ...,
           nameOperations, org.omg.CORBA.portable.IDLEntity
{}
final public class nameHolder
    implements org.omg.CORBA.portable.Streamable {...}
public class nameHelper {...}
```

## 16 Interfaces – Attributes

### ■ IDL:

```
attribute type name;           // read & write
readonly attribute type name;  // read-only
```

### ■ Mapping to a pair of access methods

### ■ Java:

```
public Mapping_for_type name(); // get attribute
public void name( Mapping_for_type ); // set attribute (not if read-only)
```

### ■ Example:

```
// IDL
interface Account {
    readonly attribute float balance;
};

// Java
public interface AccountOperations {
    public float balance();
}
```

## 16 Interfaces – Operations

---

- IDL:

```
return_type name( parameter_list ) raises( exception_list );
```

- Mapping to methods in the Java interface

- Java:

```
public Mapping_for_return_type name( Mapping_for_parameter_list )  
    throws Mapping_for_exception_list;
```

## 16 Interfaces – Parameter Transmission

### ■ IDL:

```
( copy_direction1 type1 name1, copy_direction2 type2 name2, ... )
```

### ■ Mapping of parameter types depends on copy direction

- ◆ **in**                                   to *Mapping\_for\_type*
- ◆ **out** and **inout**               to *typeHolder*

### ■ Example:

```
// IDL
interface Account {
    void makeWithdrawal( in float sum,
                        out float newBalance );
};

// Java
public interface AccountOperations {
    public void makeWithdrawal( float sum,
                               FloatHolder newBalance );
}
```

# 16 Interfaces

## ■ Example:

```
//IDL
module Bank {
    interface Account {
        void withdraw(in double amount);
        void deposit(in double amount);
        void transfer(inout Account src, in double amount);
        readonly attribute double balance;
    };
};

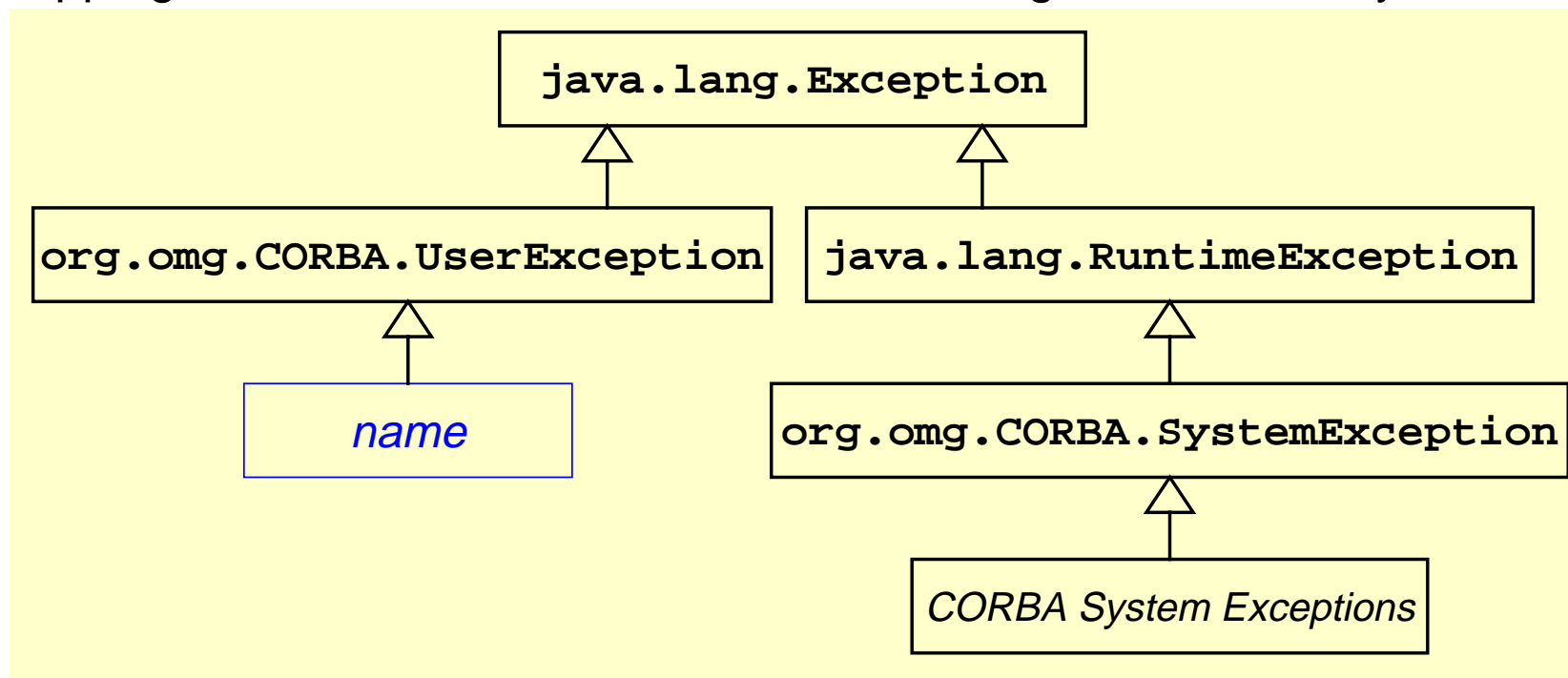
// Java
package Bank;
public interface AccountOperations {
    public void withdraw(double amount);
    public void deposit(double amount);
    public void transfer(AccountHolder src, double amount);
    public double balance();
}
public interface Account extends org.omg.CORBA.Object,
    AccountOperations, org.omg.CORBA.portable.IDLEntity
{ }
```

# 17 Exceptions

## ■ IDL:

```
exception name {
    Declarations of data elements
};
```

## ■ Mapping to `final public` class in the following class hierarchy:



## 17 Exceptions (2)

- Mapping of local exceptions from IDL interface *name* to **final public** class in package *namePackage*
- Example:

```
// IDL
interface Account {
    exception Overdraft { float howMuch };
    void withdraw( in double amount )raises( Overdraft );
};

// Java
public interface AccountOperations {
    public void withdraw( double amount )
        throws AccountPackage.Overdraft;
}
public interface Account extends ... {}
package AccountPackage;
final public class Overdraft
    extends org.omg.CORBA.UserException {
    public float howMuch;
    ...
}
```

## 17 Exceptions (3)

- In addition: Creation of Helper and Holder class for exception
- Mapping of CORBA System Exceptions to `final public` Subclasses of `org.omg.CORBA.SystemException`

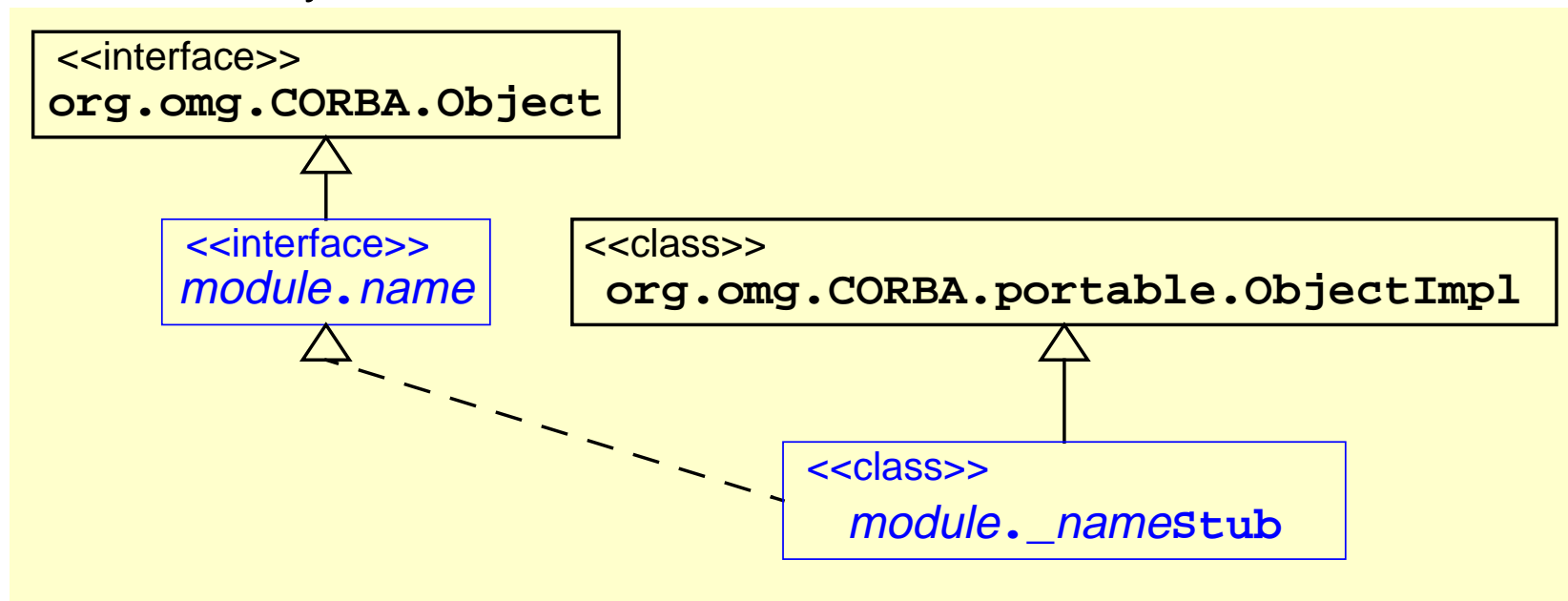
```

package org.omg.CORBA;
abstract public class SystemException
    extends java.lang.RuntimeException {
    public int minor;
    public CompletionStatus completed;
    protected SystemException(    String reason, int minor,
                                   CompletionStatus status) {
        super(reason); this.minor = minor;
        this.status = status;
    }
}
// CORBA::UNKNOWN
final public class UNKNOWN
    extends org.omg.CORBA.SystemException {
    public UNKNOWN() ...
    public UNKNOWN(String reason) ...
    ...
}

```

# 18 Stubs

- Client only has a Java reference to a local proxy object
  - ◆ Stub object
  - ◆ Stub class is automatically generated from the IDL description
  - ◆ Stub objects are transparent to the user – automatically created and destroyed by the CORBA system
- Class hierarchy for IDL interface *module::name*



## 19 Java Mapping Summary

---

- For each IDL there are two classes
  - ◆ A Holder class for out and inout parameter passing
  - ◆ A Helper classe for marshalling and for insertion and extraction into/from **any** objects
  
- Primitive types mapped to Java types (Caution: no one-to-one relation)
  
- IDL arrays and sequences are Java arrays
  
- For other constructed types there are special classes
  
- IDL interfaces mapped to Java interfaces
  
- IDL exceptions are special Java exception classes
  
- Clients have Java references to stub objects

## E.5 Java Client

---

- Missing pieces for a complete client
- How to get the first reference to a CORBA object
- Example "Hello World!"

# 1 CORBA Pseudo Objects

---

- No real CORBA objects
  - ◆ Make sense only locally
  - ◆ Not remotely accessible
  
- Description of interface in Pseudo IDL (PIDL)
  - ◆ Syntax like IDL
  - ◆ Language mapping can define special mapping for each pseudo interface
  
- Examples:
  - ◆ `CORBA::Object`                      Features of CORBA object references
  - ◆ `CORBA::ORB`                        Interface to ORB features
  - ◆ `PortableServer::POA`            Interface to the Portable Object Adaptor
  
- Recently more and more Pseudo Interfaces have been defined as local interfaces

## 2 Object References – CORBA::Object

- Operations that a client can invoke on each CORBA object:

```

module CORBA {
  interface Object {                                     // PIDL
    InterfaceDef get_interface();
    boolean is_nil();
    Object duplicate();
    void release();
    boolean is_a( in string logical_type_id );
    boolean non_existent();
    boolean is_equivalent( in Object other_object );
    unsigned long hash( in unsigned long maximum );
    Status create_request(
        in Context ctx,
        in Identifier operation,
        in NVList arg_list,
        inout NamedValue result,
        out Request request,
        in Flags req_flags );
    ...
  };
};

```

## 2 Object References – CORBA::Object

---

- **InterfaceDef get\_interface()**
  - ◆ Returns an interface description (from Interface Repository) for this object
  - ◆ Usually used in connection with the Dynamic Invocation Interface (DII)
  
- **boolean is\_a( in string logical\_type\_id )**
  - ◆ Checks whether the object implements the given interface
  - ◆ Interface Repository ID as a string, e.g. **IDL:Bank/Account:1.0**
  
- **Object duplicate()**  
**void release()**
  - ◆ Copying and deleting of object references
  - ◆ Reference counting only locally in the client
  - ◆ Object implementation will not be informed

## 2 Object References – CORBA::Object

---

- `boolean is_nil()`
  - ◆ Checks whether this is a valid object reference
  
- `boolean non_existent()`
  - ◆ Checks whether there is an implementation for this object
  
- `unsigned long hash( in unsigned long maximum )`
  - ◆ Hash to distinguish object references
  
- `boolean is_equivalent( in Object other_object )`
  - ◆ Checks whether two references point to the same CORBA object
  - ◆ Caution: only best-effort semantics
    - true: references point to the same object
    - false: references probably point to different objects
  
- `status create_request( ... )` Create a DII request

### 3 Object References – org.omg.CORBA.Object

- Java mapping to interface `org.omg.CORBA.Object`

```
package org.omg.CORBA;

public interface Object {
    boolean _is_a( String Identifier );
    boolean _is_equivalent( Object that );
    boolean _non_existent();
    int _hash( int maximum );
    org.omg.CORBA.Object _duplicate();
    void _release();
    ImplementationDef _get_implementation();
    InterfaceDef _get_interface();
    ...
}
```

- `duplicate` and `release` really not necessary
  - ◆ Java uses built-in Garbage Collection instead of reference counting
- Caution: Simple `Object` means in every package `java.lang.Object!`

## 4 ORB Interface – CORBA::ORB

### ■ Common operations of the ORB

```
module CORBA {
  interface ORB {                                     // PIDL
    string object_to_string( in Object obj );
    Object string_to_object( in string str );

    typedef string ObjectId;
    typedef sequence<ObjectId> ObjectIdList;
    exception InvalidName {};
    ObjectIdList list_initial_services();
    Object resolve_initial_references(
      in ObjectId identifier ) raises (InvalidName);

    ...
  };
};
```

## 4 ORB Interface – CORBA::ORB

---

- `string object_to_string( in Object obj )`  
`Object string_to_object( in string str )`
  - ◆ Conversion of object references into unique strings and vice versa
  - ◆ String format: `IOR:00202020...`
  
- `ObjectIdList list_initial_services()`
  - ◆ List of services the ORB knows about, e.g. `NameService`
  
- `Object resolve_initial_references( in ObjectId identifier ) raises (InvalidName)`
  - ◆ Returns object reference for the requested ORB service
  - ◆ `ObjectId` is a String, e.g. `"NameService"`

## 5 ORB Interface – org.omg.CORBA.ORB

- Java mapping to abstract class org.omg.CORBA.ORB

```
package org.omg.CORBA;

public abstract class ORB {

    public abstract String[] list_initial_services();
    public abstract org.omg.CORBA.Object
        resolve_initial_references( String object_name )
        throws org.omg.CORBA.ORBPackage.InvalidName;

    public abstract String
        object_to_string( org.omg.CORBA.Object obj );
    public abstract org.omg.CORBA.Object
        string_to_object( String str );

    ...
}
```

## 6 ORB Initialisation

- First step in every CORBA application
- Returns a reference to a `CORBA::ORB` object
- PIDL spec:

```
module CORBA { // PIDL
    typedef string ORBid;
    typedef sequence<string> arg_list;
    ORB ORB_init( inout arg_list argv,
                in ORBid orb_identifizier);
};
```

- Selection of various ORBs (if there is more than one) via ORBid
- ORB parameters in command line arguments
  - ◆ e.g. `-ORB<suffix> <value>`

## 7 ORB Initialisation – org.omg.CORBA.ORB

- In Java ORB initialisation via static methods of `org.omg.CORBA.ORB`

```
public abstract class ORB {
    ...
    public static ORB init(Strings[] args,
                          Properties props );
    public static ORB init( Applet app, Properties props );
    public static ORB init();
    ...
}
```

- ◆ Special `init` method for ORB inside an Applet
- ◆ `init()` without parameters only returns a Singleton ORB
  - Can only create special structures like Typecodes
  - Not suitable for remote method invocations!

- Java properties to select ORB features, e.g.

- ◆ `org.omg.CORBA.ORBClass` Class that is returned by `init` (implements `org.omg.CORBA.ORB`), e.g. `com.ooc.CORBA.ORB`

## 8 Hello World Client

---

### ■ IDL-Interface

```
// Hello.idl

module Example {
    interface Hello {
        string say( in string msg );
    };
};
```

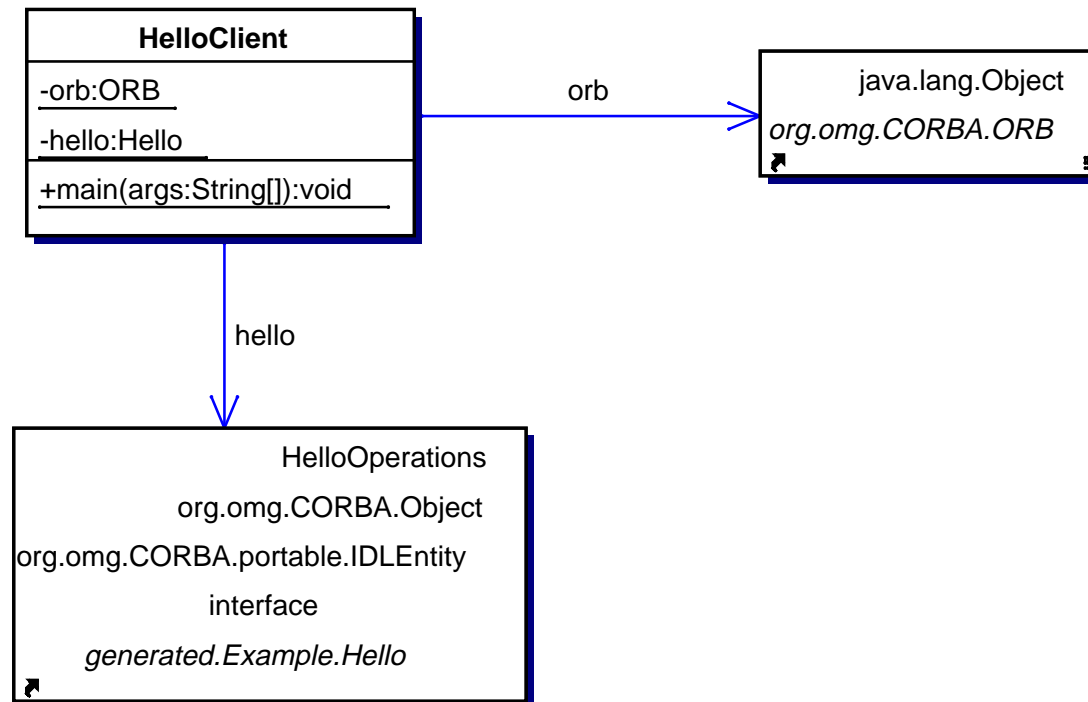
## 8 Hello World Client

```
// client/HelloClient.java
package client;

import generated.Example.*;
import org.omg.CORBA.*;

public class HelloClient {
    public static void main( String[] args ) {
        try {
            // Initialise ORB
            ORB orb = ORB.init( args, null );
            // Read object reference from file Hello.ior
            String s = ...
            // Create a stub object
            org.omg.CORBA.Object o = orb.string_to_object(s);
            // Narrow to the Hello interface
            Hello hello = HelloHelper.narrow( o );
            // Do the call
            System.out.println( hello.say( " world!" ) );
        } catch(Throwable t) {
            t.printStackTrace();
        }
    }
}
```

# 8 Hello World Client



## 8 Hello World Client

- Go to the example directory

```
> cd /proj/i4oods/pub/hello_java_client
```

- Compile

```
> /local/ORBacus-4.0.3/bin/jidl --package generated  
Hello.idl  
> /local/java-1.3/bin/javac -classpath /local/ORBacus-4.0.3/  
lib/OB.jar:. client/HelloClient.java
```

- Run

```
> /local/java-1.3/bin/java -classpath /local/ORBacus-4.0.3/  
lib/OB.jar:. -Dorg.omg.CORBA.ORBClass=com.ooc.CORBA.ORB  
-Dorg.omg.CORBA.ORBSingletonClass=com.ooc.CORBA.ORBSingleto  
n client>HelloClient
```

## 8 Hello World Client – Generated Classes

