

CORBA Binding for WSDL

FTF Beta 1

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This OMG document replaces the submission document (mars/08-09-15, Alpha). It is an OMG Adopted Beta Specification and is currently in the finalization phase. Comments on the content of this document are welcome, and should be directed to issues@omg.org by March 31, 2009.

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Preface

About the Object Management Group

OMG

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- Specialized CORBA specifications
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Platform Specific Model and Interface Specifications

- CORBA services

- CORBA facilities
- OMG Domain specifications
- OMG Embedded Intelligence specifications
- OMG Security specifications.

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Times/Times New Roman - 10 pt.: Standard body text

Helvetica/Arial - 10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.

Courier - 10 pt. Bold: Programming language elements.

Helvetica/Arial - 10 pt: Exceptions

Note – Terms that appear in *italics* are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

Issues

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1 Scope

This specification defines a CORBA binding for WSDL to allow CORBA services to be described using WSDL, and to allow native CORBA communication mechanisms to be specified in WSDL.

To achieve an unambiguous, bijective mapping between CORBA and WSDL/XMLSchema, this specification defines:

- A mapping of IDL types to XML Schema types, based on the “CORBA to WSDL/SOAP Interworking Specification” (formal/06-11-01), with the exceptions detailed in section 7.3 of this specification.
- An extension to the Web Service Description Language (WSDL) `definitions` element that defines a CORBA type map element. The purpose of the CORBA type map is to retain the information lost in translation from IDL definitions to WSDL/XMLSchema definitions (see “Annex A” on page 23).
- Extensions to the Web Service Description Language (WSDL) physical elements `binding` and `service`, to define CORBA binding and CORBA service elements.

Compliance to this specification will enable:

- Existing CORBA endpoints to be exposed as Web services, enabling Web service applications to access to existing CORBA services.
- Existing Web services to respond to existing CORBA clients invocations by simply adding a CORBA `typemap` element, a CORBA `binding` element, and a CORBA `service` element in their WSDL contracts.
- Existing Web services clients and servers to use CORBA IIOP as an underlying transport by simply modifying their WSDL contracts.

2 Conformance

Implementations must support the entire mapping, specifically those outlined in Chapter 7.

3 Normative References

- WSDL 1.1: “Web Services Description Language (WSDL) 1.1” <http://www.w3.org/TR/wsdl>
- XML Schema 1.0: “XML Schema Part 1: Structures” <http://www.w3.org/TR/xmlschema-1/>, “XML Schema Part 2: Datatypes” <http://www.w3.org/TR/xmlschema-2/>
- XML Schema 1.1: “XML Schema 1.1 Part 1: Structures” (Working Draft) <http://www.w3.org/TR/2004/WD-xmlschema11-1-20040716/>, “XML Schema 1.1 Part 2: Datatypes” (Working Draft) <http://www.w3.org/TR/2004/WD-xmlschema11-2-20040716/>
- Xpath 1.0: “XML Path Language (XPath) Version 1.0” <http://www.w3.org/TR/xpath>
- WSI-BP 1.0: “Web Services Interoperability Basic Profile Version 1.0” <http://www.ws-i.org/Profiles/BasicProfile-1.0-2004-04-16.html>

- OMG IDL Syntax and Semantics defined in CORBA 2.6 Specification (formal/01-12-35) <http://www.omg.org/cgi-bin/doc?formal/01-12-35>
- CORBA to WSDL/SOAP Interworking 1.2.1 (formal/2008-08-03) <http://www.omg.org/cgi-bin/doc?formal/2008-08-03>
- Web Services Addressing (WS-Addressing) <http://www.w3.org/Submission/2004/SUBM-ws-addressing-20040810/>

4 Terms and Definitions

This specification defines no new terms other than those defined by those documents listed in the Normative References section (3).

5 Symbols

List of symbols/abbreviations.

IDL—Interface Definition Language

WSDL—Web Services Description Language

CORBA—Common Object Request Broker Architecture

SOAP—Simple Object Access Protocol

6 Additional Information

6.1 Changes to Adopted OMG Specifications

The changes made by this CORBA Binding for WSDL document in section 7.3 to the existing CORBA to WSDL/SOAP interworking specification need to be reflected in a new version of CORBA to WSDL/SOAP interworking specification.

This new version also needs to include the specification of a new version number to include in the mapping version indicator schema definition.

6.2 How to Read this Specification

The rest of this document contains the technical content of this specification. This document provides a specification for the mapping of IDL to WSDL, and with a few exceptions, which are noted in the specification itself, is complete. In addition, the mapping, as described in this specification, is already available to the market as a product.

6.3 Acknowledgements

The following companies submitted and/or supported parts of this specification:

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6.4 Proof of Concept

IONA Technologies PLC has completed a product in the market, which is the basis of this specification. This product is part of a suite of middleware interoperability design and implementation tools known collectively as Artix™. IONA Technologies PLC is also involved in the Apache CXF open source project to build a robust open source services framework and part of its runtime and tooling components are based on this specification.

7 CORBA Binding for WSDL

7.1 Overview

Describing a CORBA object in WSDL essentially requires recasting both its IDL definition and its communication details as WSDL definitions. Specifically, this requires:

1. Mapping IDL types used by the CORBA object's interface to XML schema types.
2. Defining the operation and attribute details of the object's interface as WSDL `portType` and `binding` elements.
3. Defining a WSDL `service` that combines the type and interface information defined in the prior steps with the communication details from the object's reference.

This specification, which targets CORBA 2.6 and WSDL 1.1, details an approach for fulfilling these fundamental requirements.

This specification details an approach for fulfilling the following requirements. The specification supports CORBA 2.6 with the exception of types specified in section 7.7 and supports WSDL 1.1.

Text in files included with a `#include` directive are treated as if it appeared in the including file.

7.2 Namespace

CORBA bindings require the use of the `corba` namespace, defined as follows:

```
xmlns:corba="TO_BE_ASSIGNED_BY_OMG"
```

7.3 Mapping IDL to XML Schema

This specification follows the IDL to XML Schema mapping defined in the "CORBA to WSDL/SOAP Interworking Specification" (formal/06-11-01), except for the following differences (note that XML Schema types in the following list use the common namespace prefix "xs" to distinguish them from IDL types):

- IDL `any` maps to `xs:anyType`. While the IDL type comprises a `TypeCode` and a value, what matters in most applications is just the value, given that `TypeCode` does not map well into non-CORBA applications.
- IDL `sequence<octet>` maps to either `xs:base64Binary` or `xs:hexBinary`.
- IDL `sequence<octet, n>` maps to a restricted `xs:simpleType` based on either `xs:base64Binary` or `xs:hexBinary`. The `xs:maxLength` facet's value is `n`.

```
typedef sequence<octet,10> OctetSeq;  
  
<xs:simpleType name="OctetSeq">  
  <xs:restriction base="xs:base64Binary">  
    <xs:maxLength value="10"/>  
  </xs:restriction>  
</xs:simpleType>
```

- IDL `octet [n]` maps to a restricted `xs:simpleType` based on either `xs:base64Binary` or `xs:hexBinary`. The `xs:length` facet's value is `n`.

```
typedef octet [10] OctetArray;

<xs:simpleType name="OctetArray">
  <xs:restriction base="xs:base64Binary">
    <xs:length value="10"/>
  </xs:restriction>
</xs:simpleType>
```

In this specification, the original mapping of modules is preserved (i.e., they are mapped as prefixes separated by '.' characters, e.g., module M containing definition A results in the name M.A for that definition).

7.4 CORBA Type Map

Because of the impedance mismatch between XML Schema and IDL, it is impossible to fully recover the original definition of a CORBA type from just its mapped XML Schema type alone. This specification therefore specifies a WSDL extension called a "CORBA type map." The type map specifies CORBA type definitions that are used within CORBA bindings to accurately specify constants, parameter types, return types, and exception types.

The CORBA type map is specified in a WSDL element that appears as a child of the WSDL definitions element. Because IDL types are not globally unique, the CORBA type map element requires a `targetNamespace` attribute that should be unique and is represented by a URI. Namespaces should conform to the specification at: <http://www.w3.org/TR/1999/REC-xml-names-19990114/>.

For example:

```
<corba:typeMapping targetNamespace="http://example.com/idl/example/typemap">
</corba:typeMapping>
```

Examples in this specification that refer to the CORBA type map namespace use the namespace prefix `corbatm`.

7.4.1 Primitives

The primitive mappings are shown in the table below.

Table 7.1 - Schema mapping for CORBA primitive types

IDL type	CORBA type	XML Schema type
long	corba:long	xs:int
unsigned long	corba:ulong	xs:unsignedInt
long long	corba:longlong	xs:long
unsigned long long	corba:ulonglong	xs:unsignedLong
short	corba:short	xs:short
unsigned short	corba:ushort	xs:unsignedShort
float	corba:float	xs:float

Table 7.1 - Schema mapping for CORBA primitive types

IDL type	CORBA type	XML Schema type
double	corba:double	xs:double
long double	corba:longdouble	xs:double
char	corba:char	xs:byte
wchar	corba:wchar	xs:string
boolean	corba:boolean	xs:boolean
Octet	corba:octet	xs:unsignedByte
string	corba:string	xs:string
wstring	corba:wstring	xs:string
any	corba:any	xs:anyType

7.4.2 Constant

An IDL constant is specified by a `corba:const` element. It has four required attributes:

1. `name`: the fully-qualified name of the constant
2. `value`: the value of the constant
3. `idltype`: the IDL type of the constant
4. `type`: the Schema type of the constant

For example, the following IDL constant definition:

```
// IDL
const short Length = 5;
```

results in the following type map definition:

```
<corba:typeMapping targetNamespace="http://mycompany.com/myidl">
  <corba:const name="Length" value="5" idltype="corba:short" type="xs:short"/>
</corba:typeMapping>
```

7.4.3 Enum

An IDL enum is defined by a `corba:enum` element. This element has three required attributes, as listed below, and has one child `corba:enumerator` element for each enumerator. A `corba:enumerator` element has a single attribute, the value of the enumerator.

1. `name`: fully-scoped name of the enum type
2. `repositoryID`: the repository ID of the enum type
3. `type`: the Schema type of the enum type

For example, the following enum definition:

```
// IDL
module M {
    enum Color { RED, BLUE, GRAY };
};
```

results in the following type map definition:

```
<corba:typeMapping targetNamespace="http://mycompany.com/myidl">
    <corba:enum name="M.Color" repositoryID="IDL:M/Color:1.0" type="xsd1:Colour">
        <corba:enumeration value="RED"/>
        <corba:enumeration value="BLUE"/>
        <corba:enumeration value="GRAY"/>
    </corba:enum>
</corba:typeMapping>
```

7.4.4 Struct

An IDL struct is specified by a `corba:struct` element. This element has three required attributes, as listed below, and has one child `corba:member` element for each struct member. A `corba:member` element requires two attributes, the name of the member and its `idltype`.

1. `name`: the fully-qualified name of the struct type
2. `repositoryID`: the repository ID of the struct type
3. `type`: the Schema type of the struct type

For example, the following struct definition:

```
// IDL
struct Employee {
    string name;
    long id;
};
```

results in the following XMLSchema definition, in accordance with the “CORBA to WSDL/SOAP Interworking Specification” - formal/06-11-01 (this example is defined in a namespace identified by the `xsd1` prefix):

```
<xs:complexType name="Employee">
    <xs:sequence>
        <xs:element name="name" type="xs:string">
        </xs:element>
        <xs:element name="id" type="xs:int">
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

and results in the following type map definition:

```
<corba:struct repositoryID="IDL:Employee:1.0" type="xsd1:Employee" name="Employee">
  <corba:member name="name" idltype="corba:string" />
  <corba:member name="id" idltype="corba:long" />
</corba:struct>
```

And the following struct definition, which reuses previously defined struct Employee type:

```
// IDL
struct EmployeeDepartment {
  Employee emp;
  string dept;
};
```

results in the following type map definition:

```
<corba:struct repositoryID="IDL:EmployeeDepartment:1.0" type="xsd1:EmployeeDepartment"
  name="EmployeeDepartment">
  <corba:member name="emp" idltype="corbatm:Employee" />
  <corba:member name="dept" idltype="corba:string" />
</corba:struct>
```

7.4.5 Exception

Both a User or a System IDL exception is specified by a `corba:exception` element, which is identical to the `corba:struct` element except that it can be empty, i.e., it can hold zero or more `corba:member` child elements.

This element has three required attributes, as listed below, and if members exist it will have one child `corba:member` element for each struct member. A `corba:member` element requires two attributes, the name of the member and its `idltype`.

1. name: the fully-qualified name of the struct type
2. repositoryID: the repository ID of the struct type
3. type: the Schema type of the struct type

For example, the following exception definition with no members:

```
// IDL
Exception NotFound {};
```

results in the following type map definition:

```
<corba:exception name="NotFound" repositoryID="IDL:NotFound:1.0" type="xsd1:NotFound">
</corba:exception>
```

And, the following exception definition with members:

```
// IDL
exception NotFound {
    string reason;
    string type;
};
```

results in the following type map definition:

```
<corba:exception name="NotFound" repositoryID="IDL:NotFound:1.0" type="xsd1:NotFound">
  <corba:member name="reason" idltype="corba:string"/>
  <corba:member name="type" idltype="corba:string"/>
</corba:exception>
```

And the following exception definition, which reuses the previously defined struct `Employee` type:

```
// IDL
exception NotFound {
    Employee emp;
    string reason;
};
```

results in the following type map definition:

```
<corba:exception repositoryID="IDL:Foo/NotFound:1.0" type="xsd1:NotFound" name="NotFound">
  <corba:member name="emp" idltype="corbatm:Employee" />
  <corba:member name="reason" idltype="corba:string" />
</corba:exception>
```

7.4.6 Fixed

An IDL fixed-point type is specified by a `corba:fixed` element. This element has five required attributes:

1. `name`: the name of the fixed-point type
2. `repositoryID`: the repository ID of the fixed-point type
3. `digits`: the number of digits specified for the fixed-point type
4. `scale`: the scale of the fixed-point type
5. `type`: the Schema type of the fixed-point type

For example, the following fixed-point type definition:

```
// IDL
typedef fixed<4,2> MyFixed;
```

results in the following type map definition:

```
<corba:fixed name="MyFixed" repositoryID="IDL:MyFixed:1.0" digits="4" scale="2"
  type="xsd:decimal"/>
```

7.4.7 Union

An IDL union type is specified by a `corba:union` element. This element has four required attributes and one optional attribute, as listed below, and has one child `corba:unionbranch` element for each union member. A `corba:unionbranch` element requires two attributes, the name of the union member and its `idltype`. It also contains one child `corba:case` element for each discriminator value that corresponds to this union member. The discriminator value is specified by the `label` attribute.

1. `name`: the name of the union type
2. `repositoryID`: the repository ID of the union type
3. `discriminator`: the type of the discriminator of the union type
4. `default`: this optional boolean attribute, which defaults to `false`, is set to `true` for the default branch of the union, if any
5. `type`: the Schema type of the union type

For example, the following union definition:

```
// IDL
union MyUnion switch(short) {
  case 0:
    string case0;
  case 1:
  case 2:
    float case12;
  case 3:
    Employee case3;
  default:
    long case_def;
};
```

results in the following type map definition:

```
<corba:union name="MyUnion" repositoryID="IDL:MyUnion:1.0" discriminator="corba:short"
  type="xsd1:MyUnion">
  <corba:unionbranch name="case0" idltype="corba:string">
    <corba:case label="0"/>
  </corba:unionbranch>
  <corba:unionbranch name="case12" idltype="corba:float">
    <corba:case label="1"/>
    <corba:case label="2"/>
  </corba:unionbranch>
  <corba:unionbranch name="case3" idltype="corbatm:Employee">
    <corba:case label="3"/>
  </corba:unionbranch>
  <corba:unionbranch name="case_def" idltype="corba:long" default="true"/>
</corba:union>
```

7.4.8 Typedef

An IDL typedef is specified by a `corba:alias` element. This element has four required attributes:

1. `name`: the name of the typedef
2. `repositoryID`: the repository ID of the typedef
3. `basetype`: the IDL base type
4. `type`: the Schema type

For example, the following typedef definition:

```
// IDL
typedef long MyLong;
```

results in the following type map definition:

```
<corba:alias name="MyLong" repositoryID="IDL:MyLong:1.0" basetype="corba:long"
  type="xsd:int"/>
```

And the following typedef definition:

```
// IDL
typedef Employee MyEmployee;
```

results in the following type map definition:

```
<corba:alias basetype="corbatm:Employee" repositoryID="IDL:MyEmployee:1.0"
  name="MyEmployee" />
```

7.4.9 Bounded/Unbounded Strings

An IDL unbounded string maps to a primitive `xsd:string` as previously indicated.

An IDL bounded string is specified by a `corba:anonstring`.

The `corba:anonstring` has three required attributes:

1. `name`: the name of the string
2. `bound`: the bound of the string
3. `type`: the Schema type

For example:

```
// IDL
typedef string <10> myString;
```

results in the following type map definition:

```
<corba:anonstring bound="10" name="_1_myString" type="xsd:string"/>
<corba:alias basetype="corbatm:_1_myString" name="mystring" repositoryID="IDL:myString:1.0"
  type="xsd:string"/>
```

7.4.10 Array

An IDL array is specified by a `corba:array` element. This element has five required attributes:

1. `name`: the name of the array
2. `repositoryID`: the repository ID of the array type
3. `elementtype`: the element type of the array
4. `bound`: the size of the array
5. `type`: the Schema type of the array

For example, the following array definition:

```
// IDL
typedef long MyArray[5];
```

results in the following type map definition:

```
<corba:array name="MyArray" repositoryID="IDL:MyArray:1.0" elementtype="corba:long"
  bound="5" type="xsd:long"/>
```

And the following array definition:

```
// IDL
typedef Employee MyEmployees[10];
```

results in the following type map definition:

```
<corba:array elemtype="corbatm:Employee" elemname="item" bound="10"
  repositoryID="IDL:MyEmployees:1.0" type="xsd1:MyEmployees" name="MyEmployees" />
```

7.4.11 Sequence

An IDL sequence is specified by a `corba:sequence` element. This element has five required attributes:

1. `name`: the name of the sequence
2. `repositoryID`: the repository ID of the sequence type
3. `elemtype`: the element type of the sequence type
4. `bound`: the maximum size of the sequence type. An unbounded sequence has a bound value of zero.
5. `type`: the Schema type of the sequence type

For example, the following sequence definitions:

```
// IDL
typedef sequence<long> MySeq;
typedef sequence<string, 10> MyBStringSeq;
```

result in the following type map definition:

```
<corba:sequence name="MySeq" repositoryID="IDL:MySeq:1.0" elemtype="corba:long"
  bound="0" type="xsd1:MySeq"/>
<corba:sequence name="MyBStringSeq" repositoryID="IDL:MyBStringSeq:1.0"
  elemtype="corba:string" bound="10" type="xsd1:MyBStringSeq"/>
```

And the following sequence definitions:

```
// IDL
typedef sequence<Employee> MyEmpSeq;
typedef sequence<Employee, 20> MyBoundedEmpSeq;
```

result in the following type map definition:

```
<corba:sequence elemtype="corbatm:Employee" elemname="item" bound="0"
  repositoryID="IDL:MyEmpSeq:1.0" type="xsd1:MyEmpSeq" name="MyEmpSeq" />
<corba:sequence elemtype="corbatm:Employee" elemname="item" bound="20"
  repositoryID="IDL:MyBoundedEmpSeq:1.0" type="xsd1:MyBoundedEmpSeq"
  name="MyBoundedEmpSeq" />
```

7.4.12 Anonymous types

Though their use is now deprecated, some older IDL definitions still use anonymous types. In such cases, special elements are used in the CORBA type map to specify the anonymous types. All anonymous type elements have at least the following required attribute:

- **name:** name of the anonymous type. This name is used only to refer to the type within the type map, so while the precise form of the name is not standardized, it must be guaranteed to be unique within the type map.

Specific anonymous type elements may require additional attributes or child elements as well.

7.4.12.1 String

The `corba:anonstring` and `corba:anonwstring` elements are used to specify anonymous string and wstring types, respectively. Each element requires three attributes: `name` as described above, and `bound`, which specifies the bound of the string. Unbounded strings have a bound of zero. The `type` attribute specifies the schema type.

7.4.12.2 Fixed

The `corba:anonfixed` element is used to specify anonymous fixed-point types. This element requires four attributes: `name` as described above, as well as `digits`, which specifies the number of digits for the fixed-point type, and `scale`, which defines the scale of the fixed-point type. The `type` attribute specifies the schema type.

For example, the following struct definition containing an anonymous string and anonymous fixed-point type:

```
// IDL
struct S {
    string<4> str;
    fixed<5,3> fx;
};
```

results in the following type map:

```
<corba:anonstring name="_1_S" bound="4" type="xsd1:_1_S"/>
<corba:anonfixed name="_2_S" digits="5" scale="3" type="xsd:decimal"/>
<corba:struct name="S" repositoryID="IDL:S:1.0" type="xsd1:s">
  <corba:member name="str" idltype="corbatm:_1_S"/>
  <corba:member name="fx" idltype="corbatm:_2_S"/>
</corba:struct>
```


7.4.12.3 Sequence

The `corba:anonsequence` is deprecated since Corba 2.6. The `corba:anonsequence` element is used to specify anonymous sequences. This element requires four attributes: `name` as described above, as well as `elemtype`, which defines the type of the sequence element type, and `bound`, which specifies the maximum size of the sequence. The `type` attribute specifies the schema type.

For example, the following sequence definition:

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

results in the following type map:

```
<corba:anonsequence name="-2-SeqSeqLong" elemtype="corba:long" bound="0"
  type="xsd1:_2_SeqSeq:Long"/>
<corba:sequence name="SeqSeqLong" repositoryID="IDL:SeqSeqLong:1.0"
  elemtype="corbatm:_2_SeqSeqLong" bound="0" type="xsd1:SeqSeqLong"/>
```

7.4.12.4 Array

The `corba:anonarray` element is used to specify anonymous arrays. This element requires four attributes: `name` as described above, as well as `elemtype`, which defines the type of the array element type, and `bound`, which specifies the size of the array. The `type` attribute specifies the schema type.

For example, the following multidimensional array definition:

```
// IDL
typedef long MyArray[5][10];
```

results in the following type map definition:

```
<corba:anonarray name="-1-MyArray" elemtype="corba:long" bound="5"
  type="xsd1:_1_MyArray"/>
<corba:array name="MyArray" repositoryID="IDL:MyArray:1.0"
  elemtype="corbatm:_1_MyArray" bound="10" type="xsd1:MyArray"/>
```

The `corba:anonarray` element is also used for cases in which array members of constructed types, such as structs, are defined using anonymous array types.

7.4.13 Object References

Object references in IDL can be passed as a parameter or a return value of an operation.

An IDL Object Reference is specified by a `corba:object` element. The `corba:object` represents either a generic object reference of the built in type “Object” or a type specific object reference where the IDL type is a custom specific type.

This element has four required attributes:

1. `name`: the name of type.
2. `repositoryID`: the repository ID of the Object Reference type.
3. `binding`: the name of the WSDL binding element associated to the CORBA binding of the type, as defined in section 7.5. For the generic object reference case this will be left blank.
4. `type`: `wsa:EndpointReferenceType`

The IDL built-in type `Object` maps to the `wsa:EndpointReferenceType` in WSDL. It is defined by the WS-Addressing Standard. So the following will need to be added to definitions section in the WSDL contract:

```
<import namespace="http://www.w3.org/2005/08/addressing" schemaLocation="WSAddressingURL">
```

where `WSAddressingURL` can either be the path to an `.xsd` file on your local file system or a URL to retrieve the schema from a remote location.

Example: Built in type `Object`

```
// IDL
interface Bank {
    Object create_account(in string account_name);
};
```

In order to declare the endpoint reference type as the return value from the `create_account` operation, the operation's request and reply messages should be as follows:

```
<message name="create_account">
  <part name="account_name" type="xsd:string"/>
</message>
<message name="create_accountResponse">
  <part name="return" type="wsa:EndpointReferenceType"/>
</message>
```

This results in the following generic object reference in the type map definition:

```
<corba:object binding="" name="CORBA.Object" repositoryID="IDL:omg.org/CORBA/Object/1.0"
  type="wsa:EndpointReferenceType"/>
```

Example: An operation returns a reference to a specific type. The return value is defined to be of Account type.

```
// IDL
interface Account {
    float get_balance();
};

interface Bank {
    ::Account create_account(in string account_name);
};
```

The operation's request and reply message should be as follows.

```
<message name="create_account">
    <part name="account_name" type="xsd:string"/>
</message>
<message name="create_accountResponse">
    <part name="return" type="wsa:EndpointReferenceType"/>
</message>
```

This results in the following type-specific object reference in the type map definition:

```
<corba:object binding="AccountCORBABinding" name="Account"
    repositoryID="IDL:Account:1.0" type="wsa:EndpointReferenceType"/>
```

7.5 CORBA Binding

This specification extends WSDL with a CORBA-specific binding. Such a binding pertains to a specific IDL interface, which we refer to as the *primary interface* below.

Examples in this section that specify WSDL entities use the common namespace prefix “wsdl” where appropriate to distinguish them from CORBA definitions.

7.5.1 Binding Element

A `corba:binding` element appears within a WSDL binding element. It has one required attribute named `repositoryID`. This attribute specifies the repository ID of the primary interface. It also has an optional attribute named `bases` that specifies the repository IDs of the base interfaces of the primary interface. The `bases` attribute can be used to look up operations and attributes inherited by the primary interface.

For example, the `corba:binding` element for interface `Foo` with bases `Base1` and `Base2`, assuming default repository IDs for all three interfaces, is specified as follows:

```
<wsdl:binding name="FooCORBABinding" type="tns:Foo">
    <corba:binding repositoryID="IDL:Foo:1.0" bases="IDL:Base1:1.0 IDL:Base2:1.0"/>
</wsdl:binding>
```

A `corba:operation` element, which appears within a WSDL `operation` element, defines an IDL operation. It has one required attribute named `name`, which specifies the operation name. A `corba:operation` element holds zero or more `corba:param` elements, which are used to specify the operation's parameters. Operations with a non-void return value also specify a `corba:return` element, which specifies the operation's return type and name. The `name` attribute of a `corba:param` element specifies the parameter name. Its `mode` attribute specifies the direction of the parameter, and must be one of "in," "inout," or "out." Its `idltype` attribute specifies the IDL type of the parameter. The `corba:return` element also has an `idltype` attribute, which specifies the return type of the operation.

For example, given the `Foo` interface used in the previous example:

```
// IDL
interface Foo : Base1, Base2
{
    string lookup(in string x);
};
```

The `corba:binding` for `Foo`, including its operation definition, is specified as follows:

```
<wsdl:binding name="FooCORBABinding" type="ns:Foo">
  <corba:binding repositoryID="IDL:Foo:1.0" bases="IDL:Base1:1.0 IDL:Base2:1.0"/>
  <wsdl:operation name="lookup">
    <corba:operation name="lookup">
      <corba:param name="x" mode="in" idltype="corba:string"/>
      <corba:return idltype="corba:string" name="return"/>
    </corba:operation>
  <wsdl:input/>
  <wsdl:output/>
</wsdl:operation>
</wsdl:binding>
```

IDL attributes are treated as two operations, named by preceding the attribute name with `_get_` to define the read operation and `_set_` to define the write operation. Readonly attributes have only the `_get_` operation.

All exceptions appearing within an operation's `raises` clause are specified using the `corba:raises` element. This element has one required attribute, `exception`, which specifies the exception type from the CORBA type map. A separate `corba:raises` element appears for each exception in the `raises` clause.

For example, adding an exception to the `Foo` interface used in the previous example:

```
// IDL
interface Foo : Base1, Base2
{
    exception NotFound {};
    string lookup(in string x) raises(NotFound);
};
```

The `corba:binding` for `Foo` is specified as follows:

```
<wsdl:binding name="FooCORBABinding" type="ns:Foo">
  <corba:binding repositoryID="IDL:Foo:1.0" bases="IDL:Base1:1.0 IDL:Base2:1.0"/>
  <wsdl:operation name="lookup">
    <corba:operation name="lookup">
      <corba:param name="x" mode="in" idltype="corba:string"/>
      <corba:return idltype="corba:string"/>
      <corba:raises exception="corbatm:Foo.NotFound"/>
    </corba:operation>
    <wsdl:input/>
    <wsdl:output/>
    <wsdl:fault name="Foo.NotFound"/>
  </wsdl:operation>
</wsdl:binding>
```

Note that in the example above, the type of the exception in the `corba:raises` clause refers to the `Foo.NotFound` definition specified in the accompanying CORBA type map (not shown) and also maps to the `wsdl:fault` element within the binding.

7.6 CORBA Services

Defining a WSDL service with a CORBA binding requires specifying the CORBA binding as the service binding, and supplying the location of a CORBA object that can fulfill that binding.

A CORBA object location is specified as the value of the location attribute of a `corba:address` element. The location can be defined in the following ways:

- A file URL that refers to a file containing a stringified object reference.
- A corbaname URL specifying an object reference within a CORBA Naming service instance or a stringified object reference.
- A corbaloc URL.
- A placeholder IOR, specified by the string “IOR:,” which allows the actual object reference to be specified by an application at runtime.

For example, given the `FooCORBABinding` as defined in the previous section, you can specify the filename `/tmp/myobject.ior` in URL form to indicate that it contains the CORBA object reference for the service:

```
<wsdl:service name="FooCORBAService">
  <wsdl:port name="FooCORBAPort" binding="tns:FooCORBABinding">
    <corba:address location="file:///tmp/myobject.ior"/>
  </wsdl:port>
</wsdl:service>
```

7.7 CORBA Types Not Supported

The following types are not supported in this specification.

Tools mapping these IDL types to WSDL should output a WARNING Message indicating that they are not supported and continue to map the remaining IDL types.

- `Value types`—difficult to implement and not widely (or properly) supported by many ORBs.
- `Boxed values`—difficult to implement and not widely (or properly) supported by many ORBs.
- `Local interfaces`—they are not remotely accessible.
- `Abstract interfaces`—difficult to implement and not widely (or properly) supported by many ORBs.

Annex A

Translation from IDL to WSDL/XMLSchema

The purpose of the CORBA type map is to retain the information lost in translation from IDL definitions to WSDL/XMLSchema definitions. For example, the “CORBA to WSDL/SOAP Interworking Specification” defines that for the following CORBA IDL type:

```
struct MyType {
    string MyString;
};
```

struct maps to the following XML Schema type:

```
<xs:complexType name="MyType" >
  <xs:sequence>
    <xs:element name="MyString" type="xs:string">
      </xs:element>
    </xs:sequence>
  </xs:complexType>
```

The following CORBA IDL type:

```
typedef string MyType[1];
```

also maps to the following XML Schema type:

```
<xs:complexType name="MyType" >
  <xs:sequence>
    <xs:element name="item" type="xs:string">
      </xs:element>
    </xs:sequence>
  </xs:complexType>
```

As illustrated, two distinct IDL types (a struct containing a string and an array of string of size one) are mapped to the same XML Schema type (a complexType containing a sequence containing an element of type string).

This means that the remote end of the connection cannot determine which CORBA IDL type was sent just by looking at the information provided by the XML Schema type definitions, but requires the data encoded in the CORBA type map element.

