E.1 Introduction

- Provide information on how to write CORBA applications
- Primary implementation language is Java
- C++ as an additional language – after all CORBA is cross-language
- No repetition of general CORBA concepts – see Lecture
- Focus on practical problems
- Some advanced topics to understand special features

1 CORBA

- Common Object Request Broker Architecture and Specification (CORBA)
  – The Core Spec

- Other specs based on CORBA with independent revisions
  - CORBA services
  - (CORBA facilities)
  - Domain Interfaces
  - CORBA Component Model
  - (Unified Modelling Language & Meta Object Facility)

- Numerous Task Forces and Special Interest Groups within the OMG
  - Addition of new concepts and extensions
  - Revision of existing standards
  - All OMG specs are "moving targets"
2 CORBA Versions

- **CORBA 1.x**
  - CORBA object model and architecture
  - Interface Definition Language (IDL)
  - Language mappings for C, C++, and Smalltalk

- **CORBA 2.0 (July 1996)**
  - Interoperability through IIOP as a required protocol

- **CORBA 2.1 (August 1997)**
  - IDL extensions
  - New language mappings (Cobol, Ada)

- **CORBA 2.2 (February 1998)**
  - Portable Object Adaptor (POA) replaces Basic Object Adaptor (BOA)
  - New language mapping (Java)

- **CORBA 2.3/2.3.1 (June/October 1999)**
  - Revised language mappings to adapt to POA spec
  - Valuetypes, object-by-value parameters
  - Separate documents for language mappings

- **CORBA 2.4/2.4.1 (October/November 2000) – the current version**
  - CORBA Messaging
  - Minimum CORBA
  - Real-time CORBA

- **CORBA 3 (???) – probably the next official release**
  - Huge hype
  - CORBA Component Model
3 Information on CORBA

- If you really want to know what CORBA is all about, you will ultimately have to read the specs!

- Specs are publically available

- OMG Web site
  - http://www.omg.org/

- Local mirror of interesting OMG documents
  - file:/proj/i4doc/CORBA/OMG/docs/index.html
  - Also available via the OODS Tutorial Web pages

- Lots of books of varying quality
  - List of selected titles on the OODS Tutorial WWW pages

- Beware of CORBA product documentation!
  - Often describes proprietary extensions

4 CORBA Products versus the CORBA Standard

- No established CORBA branding yet
  - Anyone can claim to be CORBA version x.y compliant
  - Open Group recently started certification

- CORBA vendors introduce(d) proprietary extensions
  - Fine as long as you don’t rely on them
  - In former times there was no way round, e.g. BOA
  - Nowadays there is a standard-compilant way of achieving almost anything

- Some features in products are not 100%-compliant with the specs
  - E.g. language mappings
  - Specs change, products change a little later
E.2 Using CORBA Objects

1 Caller’s View of CORBA Objects

- CORBA objects have (exactly one) interface
  - Description of interface in the CORBA Interface Definition Language (IDL)
  - IDL interfaces are a contract between the CORBA object and its callers

- Callers of a CORBA object only have an opaque object reference
  - Invoke operations on the objects via reference
  - No need to know whether object is local or remote
  - Query objects interface
  - Create invocations at run-time (Dynamic Invocation)

- Object Request Broker (ORB) transmits invocations and replies
  - Only the ORB can interpret object references

- Caller/Client is a *role* for one invocation only, e.g. callbacks

2 Caller/Client Architecture
3 The Client

- Invokes operations on CORBA objects
- Doesn’t have to be a (CORBA-) object itself

◆ Your first CORBA programs will only have a *static* `main()` method

4 Static Stubs

- Can be automatically created from the IDL interface
- Marshalling of invocation parameters
- Demarshalling of return values or exceptions from the invocation
5 ORB Interface

- Export of initial object references (ORB, POA, Services, ...)
- Manipulation of object references (conversion into strings and back)

6 ORB Core

- Transmission of invocations using information in object references

7 General Inter-ORB Protocol (GIOP)

- Standard transmission protocol between ORBs
- Basis of interoperability
- GIOP over TCP connections is the Internet Inter-ORB Protocol (IIOP)
- Every CORBA 2.x ORB must implement IIOP
8 Caller/Client Summary

- Don’t have to be CORBA objects themselves
- May invoke operations on CORBA objects
- Opaque object references
- ORB transmits invocation data

E.3 Interface Definition Language

- Identifiers
- Primitive types
- Constructed types
- Interfaces of CORBA objects
- Valuetypes
- Design issues
1 Basics

- IDL is for the description of data types and interfaces
- Independent of the implementation language(s)
- Syntax is strongly based on C++
  - Only description of data and interfaces (types, attributes, methods, ...)
  - No control statements (if, while, for, ...)
- Pre-processor like in C++
  - `#include` to include other IDL files
  - `#define` for macros
- Comments like in C++ and Java:
  ```
  // This is a single-line comment
  /* This is a multi-line comment */
  ```

2 Identifiers

- Various reserved words
  - `module`, `interface`, `struct`, `void`, `long`, ...
- Any other combination of small and capital letters, numbers and underscores allowed
  - No numbers at the beginning of an identifier
- Once an identifier is used, any variation that has the same combination of letters but different capitalisation becomes illegal!
- Example:
  ```
  module Example1 { ... };
  module eXample1 { ... };  // illegal in IDL
  ```
- Rationale:
  - Allow mapping of IDL to languages that are not case-sensitive
  - Preserve identifiers for case-sensitive languages
3 Modules

- Name space (scope) for IDL declarations

- Syntax:

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

- Access to other scopes via :: operator

- Example:

```plaintext
module Example1 {
  typedef long IDNumber;
};
module Example2 {
  typedef Example1::IDNumber MyID; // typedef long MyID;
};
```

4 Type Declarations

- Alias for an existing type

- Syntax:

```plaintext
typedef existing_type alias;
```

- Example:

```plaintext
typedef long IDNumber;
```
5 Primitive Types

■ Integer numbers
  ◆ **short** -2^15 to 2^15-1
  ◆ **unsigned short** 0 to 2^16-1
  ◆ **long** -2^31 to 2^31-1
  ◆ **unsigned long** 0 to 2^32-1
  ◆ **long long** -2^63 to 2^63-1
  ◆ **unsigned long long** 0 to 2^64-1

■ Floating point numbers (IEEE Standard for Binary Floating-Point Arithmetic, ANSI/IEEE Std 754-1985)
  ◆ **float** single precision
  ◆ **double** double precision
  ◆ **long double** extended precision (at least 15 bit exponent and 64 bit base)

5 Primitive Types (2)

■ Characters
  ◆ **char** ISO 8859-1 (Latin1) character
  ◆ **wchar** multi-byte character (e.g. Unicode)
  ◆ Length is dependent on implementations and programming languages

■ **boolean**
  ◆ The only values are TRUE and FALSE

■ **octet**
  ◆ 8 bit length
  ◆ No conversion at all during transmission

■ **any**
  ◆ Can encapsulate any CORBA-defined type

■ **void**
6 Structures

- Grouping of several types in a structure

- Syntax:

```c
struct name {
    Declaration of structure elements
};
```

- Example:

```c
struct AmountType {
    float value;
    char currency;
};
```

- Usage:

```c
AmountType amount;
```

6 Nested Structures

- Structures can be defined within other structures

- Example:

```c
struct AmountType {
    struct ValueType {
        long integerPart;
        short fractionPart;
    } amount;
    char currency;
};
```

- Structures create a name space (scope) of their own!

- Complete name of the above type:

```
AmountType::ValueType
```
7 Unions

- Union of different types that are distinguished by the value of a switch type

- Syntax:

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

- Possible switch types: integers, characters, `boolean`, enumerations

- Declarations have to be unique

- Example:

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

8 Enumerations

- Enumerations with declared set of possible values

- Syntax:

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

- Example:

```c
enum Color {
    GREEN, RED, BLUE
};
```

- Caution: Enumerations do not create a scope of their own!

- Access to enumeration values:

```
GREEN not Color::GREEN
```
9 Arrays

- Single or multi-dimensional arrays
  - Fixed size in each dimension

  **Syntax:**
  
  ```c
  typedef element_type name[positive_constant] [positive_constant] ...;
  ```

  **Example:**
  
  ```c
  typedef long Matrix[3][3];
  ```

  **Caution:**
  Array types have to be declared with `typedef` before they can be used!

10 Sequences

- Single dimension array
  - Variable size
  - Optional maximum size (bounded sequence)

  **Syntax:**
  
  ```c
  typedef sequence<element_type> name; // unbounded
  typedef sequence<element_type, positive_constant> Name; // bounded
  ```

  **Example:**
  
  ```c
  typedef sequence<long> Longs;
  typedef sequence< sequence<char> > Strings;
  ```

  **Caution:**
  Sequence types also have to be declared with `typedef` before they can be used!
11 Strings

■ Character strings
  ◆ Similar to `sequence<char>` and `sequence<wchar>`
  ◆ Are special types for performance reasons
  ◆ No need to declare strings with `typedef`

■ Syntax:

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

■ Example:

```c
typedef string<80> Name;
```

12 Fixed-Point Numbers

■ Similar to integer numbers
  ◆ At most 31 digits
  ◆ Scaling factor for decimal point

■ Syntax:

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

■ Example:

```c
typed fixed<10,2> Amount;
```

■ Caution:
Not yet implemented in most ORBs!
13 Constants

- Symbolic name for special values

- Syntax:
  
  ```
  const type name = constant_expression;
  ```

- Constant expressions
  - Constant values
  - Operations with all constant values
  - Arithmetic operations
  - Logic operations

- Example:
  
  ```
  const Color WARNING = RED;
  ```

14 Interfaces

- Visible interface of CORBA objects

- Contain:
  - Attributes
  - Operations
  - Local types, constants, and exceptions

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

- Interface also defines a scope of its own

- Names of attributes and operations must be unique
  - No overloading!
14 Interfaces – Attributes

- Public object variables
  - Write access can be prohibited (read-only attributes)
  - Not an instance variable

- Syntax:

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

- Example:

```plaintext
interface Account {
    readonly attribute float balance;
};
```

14 Interfaces – Operations

- Methods of CORBA objects with:
  - Method name
  - Return value
  - Parameters
  - Exceptions
  - (Invocation context)

- Syntax:

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

- Only method name is significant
  - No overloading by means of parameter types!

- Method invocation with best-effort semantics (no return values and no exceptions allowed)

```plaintext
oneway void name( parameter_list );
```
14 Interfaces – Parameter Transmission

- For each parameter a copy direction is required:
  ◆ **in** from client to server only
  ◆ **out** from server to client only
  ◆ **inout** in both directions

- Syntax:
  
  ```
  (copy_direction1 type1 name1, copy_direction2 type2 name2, ...)
  ```

- Example:

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

14 Interfaces – Inheritance

- Derivation of a new interface from existing ones

- Multiple inheritance possible

- Syntax:

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

- Names of inherited attributes and operations must be unique
  ◆ Exception: Identifiers that are inherited via different paths but originate from the same base interface
14 Interfaces – Inheritance (2)

Neither Overloading nor Overriding is allowed:

```java
module Foo {
    interface A {
        void draw( in float num );
    }

    interface B {
        void print( in float num);
        void print( in string str); // Wrong: overloading
    }

    interface C: A, B {
        void draw( in float num); // Wrong: Overriding
    }
}
```

14 Interfaces – Inheritance (3)

Legal inheritance graph in CORBA:

```java
module Foo {
    interface A {
        void draw( in float num );
    }

    interface B : A {
    }

    interface C : A {
    }

    interface D : B, C {
    }
}
```
15 Exceptions – User Exceptions

- User exceptions created in user code on the server side and propagated to the client

- Syntax:
  ```
  exception name {
      Declaration of data elements
  };
  ```

- Exceptions are special structs
  - Data elements only, no operations
  - No inheritance for exceptions!

- Example:
  ```
  interface Account {
      exception Overdraft { float howMuch; }
      void makeWithdrawal( in float sum )
          raises( Overdraft );
  }
  ```

15 Exceptions – System Exceptions

- System exceptions created by the ORB when invocation fails internally

  ```
  module CORBA {
      enum completion_status { COMPLETED_YES, COMPLETED_NO, COMPLETED_MAYBE};
      exception UNKNOWN {
          unsigned long minor;
          completion_status completed;
      };
      exception BAD_PARAM {
          unsigned long minor;
          completion_status completed;
      };
      exception NO_MEMORY {
          unsigned long minor;
          completion_status completed;
      };
      exception COMM_FAILURE {
          unsigned long minor;
          completion_status completed;
      };
      ...  // Many exceptions more
  }
  ```
16 Forward Declarations

- **Problem**: Circular dependencies in declarations
  - Interface \(A\) has operation \(\text{op}_b()\) that returns object of type \(B\)
  - Interface \(B\) has operation \(\text{op}_a()\) that returns object of type \(A\)

- **Solution**: Forward declaration
  - Declare an identifier for a type but not the whole type

- **Example**:

  ```
  interface B; // Forward declaration
  interface A {
    B op_b();
  }
  interface B {
    A op_a();
  }
  ```

17 Value types

- **Provide semantics that bridge between structs and interfaces**
  - Support description of complex state (i.e., arbitrary graphs, with recursion and cycles)
  - Instances are always local to the context in which they are used (because they are always copied when passed as a parameter to a remote call)
  - Support both public and private (to the implementation) data members

- **Value types support single inheritance** (of valuetype) and can support an interface

- **Example**:

  ```
  valuetype Person {
    public string name; // A public state
    private long id;    // A private state
    void print();       // An operation
  }
  ```
18 IDL Summary

- Description of data and interfaces of CORBA objects
- C++-like syntax
- Primitive types (short, long, boolean, char, ...)
- Constructed types (struct, union, enum)
- Arrays
- Template types (sequence, string, fixed)
- Object interface with attributes and operations
- Error reporting via exceptions
- Objects-by-value through valuetypes

19 Design Issues

- Problem: High-volume data objects

- Solution 1: Interface with attributes or access operations
  + Clean OO abstractions
  + All possibilities of distribution
    - High network traffic for data access
    - Scalability problems in some ORBs

- Solution 2: Struct with data members, local wrapping in objects
  + Local data access
    - Broken OO abstractions
    - Multiple unsynchronised copies

- Solution 3: Value type
  + Local data access and OO abstractions
    - Multiple unsynchronised copies