## CS 5523 Lecture 9: CORBA

- Discuss Laboratory 2
- CORBA objects and IDL
- The ShapeList example in CORBA
- CORBA naming service
- Other CORBA services
- Recommended reading

#### CORBA overview:

Middleware that allows communication between programs independent of language, OS, hardware, and network

- Applications are built from CORBA objects
- CORBA objects implement interfaces defined in IDL
- Clients access methods in the IDL interfaces by RMI
- RMI is implemented by an ORB (Object Request Broker)

#### Remote interfaces - Java RMI versus CORBA:

CORBA – uses IDL to specify remote interfaces

JAVA – uses ordinary interfaces that are extended by the keyword remote.

#### CORBA objects:

- implement an IDL interface
- have a remote object reference
- can respond to invocations of methods in the IDL interface

# How do CORBA objects differ from Java RMI?

CORBA objects can be implemented in non-OO languages

clients don't have to be objects

■ classes cannot be implemented in IDL – so no objects can be passed, only data structures

How does a data structure differ from an object?

#### CORBA IDL interfaces:

- specify a name and a set of methods
- parameters are marked with keywords in, out, or inout
- parameters can be of a primitive type or constructed type

allows exceptions to be defined in interfaces and thrown by methods

Invocation is at-most-once by default (can also specify oneway)

Figure S CORBA	5.2 IDL example
	<pre>// In file Person.idl struct Person {     string name;     string place;     long year; }; interface PersonList {     readonly attribute string listname;     void addPerson(in Person p);     void getPerson(in string name, out Person p);     long number(); };</pre>
	Instructur's Gaide for Coulouris, Dollimere and Kindbarg. Dostbholad Systems: Concepts and Design: Edn. 3 O: Additioner Workly Paleladum 2009

Figure 4.7
Figure 4.7
CODDA ODD for constructed to see
CORBA CDR for constructed types

Ivpe	Representation
sequence	length (unsigned long) followed by elements in order
string	length (unsigned long) followed by characters in order (can also can have wide characters)
array	array elements in order (no length specified because it is fixed)
struct	in the order of declaration of the components
enumerated	unsigned long (the values are specified by the order declared)

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	index in sequence of bytes	4 bytes —	<ul> <li>notes</li> <li>on representation</li> </ul>
	0-3	5	length of string
	4-7	"Smit"	'Smith'
	8-11	"h"	
	12-15	6	length of string
	16-19	"Lond"	'London'
	20-23	"on"	
	24-27	1934	unsigned long
The	flattened form represe	nts a <i>Person</i> struct with	h value: {'Smith', 'London', 1934}







# 

mnort org omg CORBA	*.	
lass ShaneListServant ev	, xtends ShapeListImplBase {	
ORB theOrb;	(	
private Shape theLis	t[];	
private int version;	1. J	
private static int n=0	9;	
public ShapeListServ	vant(ORB orb){	
theOrb = orb;		
// initialize the o	other instance variables	
}		
public Shape newSho version++;	ape(GraphicalObject g) throws ShapeListPackage.FullException {	1
Shape $s = new S$	ShapeServant( g, version);	
if(n >=100) thre	ow new ShapeListPackage.FullException();	
theList[n++] =	S;	2
theOrb.con	nect(s);	
return s;		
2		









#### Figure 17.7 IDL module Whiteboard

module Whiteboard {	
struct Rectangle{	
};	
<pre>struct GraphicalObject {</pre>	
interface Shape {	
typedef sequence <shape, 10<="" td=""><td>0 &gt; All;</td></shape,>	0 > All;
interface ShapeList {	
<u>}:</u>	
<i>, ·</i>	

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Туре	Examples	Use
sequence	typedef sequence <shape, 100=""> All; typedef sequence <shape> All bounded and unbounded sequences of Shapes</shape></shape,>	Defines a type for a variable-length sequence of elements of a specified IDL type. An upper bound on the length may be specified.
string	String name; typedef string<8> SmallString; unbounded and bounded sequences of characters	Defines a sequences of characters, terminated by the null character. An upper bound on the length may be specified.
array	typedef octet uniqueld[12]; typedef GraphicalObject GO[10][8]	Defines a type for a multi-dimensiona fixed-length sequence of elements of a specified IDL type.

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Туре	Examples	Use
record	struct GraphicalObject { string type; Rectangle enclosing; boolean isFilled; };	Defines a type for a record containing a group of related entities. <i>Structs</i> are passed by value in arguments and results.
enumerated	enum Rand (Exp, Number, Name);	The enumerated type in IDL maps a type name onto a small set of integer values.
union	<pre>union Exp switch (Rand) {     case Exp: string vote;     case Number: long n;     case Name: string s; };</pre>	The IDL discriminated union allows one of a given set of types to be passed as an argument. The header is parameterized by an <i>enum</i> , which specifies which member is in use.



# CORBA pseudo objects:

- provide interfaces to the functionality of the ORB
- have IDL interfaces, but cannot be passed as remote references
- examples:
  - I init method to initialize the ORB
  - I connect method used to register objects with the ORB

Page 684 CORBA interoperable	e obje	ct references	S		
IOR format	In (		1 4 1	01: 11	
interface repository identifier	HOP	host domain name	port number	adapter name	object name
lacitation		hane			

## CORBA naming service:

- binder providing facilities for servers to register remote objects
- provides facilities for clients to resolve names by name
- I names are structured hierarchically
- each name in a path is inside a structure NameComponent





#### CORBA naming service (contined):

■ initial naming context – provides a root for a set of bindings

I clients and servers request initial naming context

an object of type NamingContext is returned and names are relative to it

an object is either a remote object or a NamingContext

I names are of type NameComponents and have a name and a kind.

a Name type is a sequence of NameComponents

#### Figure 17.10 Part of the CORBA Naming Service NamingContext interface in IDL

struct NameComponent { string id; string kind; };

typedef sequence <NameComponent> Name;

interface NamingContext {

void bind (in Name n, in Object obj);

binds the given name and remote object reference in my context. void unbind (in Name n);

removes an existing binding with the given name.

void bind new context(in Name n);

creates a new naming context and binds it to a given name in my context. *Object resolve (in Name n);* 

looks up the name in my context and returns its remote object reference. void list (in unsigned long how many, out BindingList bl, out BindingIterator bi); returns the names in the bindings in my context.

};

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#### CORBA services:

- I trading service allows location of CORBA objects by attribute
- transaction service
  - I implements transactions with two-phase commit
  - I start with a begin and terminate with commit or rollback
  - give all or nothing semantics
- concurrency service allows lock on an object
- persistent object service allows objects to store themselves

#### CORBA event services:

- suppliers (objects of interest) can communicate notifications to subscribers (consumers)
- I notifications can either be pushed or pulled (PushConsumer interface versus PullSupplier interface)
- event channels -
  - I allow multiple suppliers to communicate with multiple consumers asynchronously
  - I suppliers get proxy consumers from the event channel
  - I consumers get proxy suppliers from the event channel





#### CORBA notification services:

- extends the event server
- I notifications may be data structures
- event consumers may use filters
- event suppliers can discover which events consumers are interested in
- channel properties can be configured
- an event repository is provided

## CORBA recommended reading:

The October 1998 Issue of the Communications of the ACM was devoted to new developments in CORBA. It contains many excellent articles.

## For next time:

Answer questions 5.1, 5.2, 5.3, 5.4, 5.5 and 5.12
Read CDK 6.1-6.3