

CORBA-II

Prof. David Bakken

Cpt. S 464/564 Lecture

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- Handouts today
 - These slides
- Notes on Project1
 - PROG and REF copies now in ETRL 301, two sets per language
 - You can ssh into the hosts in ETRL 301, but don't do until Project #2....
 - There will be other students running their programs at the same time, so always prefix any "naming string" with your username
 - E.g., "bakken_BankManager", not 'BankManager'
 - E.g., "/bakken_bank_agent_poa", not '/bank_agent_poa'
 - At least, do this if you don't want you (and others) to have very interesting debugging sessions...
 - You will be required to annotate a printout of IDL-generated code for a proxy, and turn it in, just like I handed out last week (Bank_c_chopped.)
 - Oval around names of module or interface
 - Rectangle around names of methods
 - Underline parameter names and return values
 - Keep it to one page for each of the 2 files (.cpp and .hh)
- Note: some info in some of these slides were borrowed from excellent slides by Doug Schmidt and the very good Hennig and Vinoski book "Advanced CORBA Programming with C++"

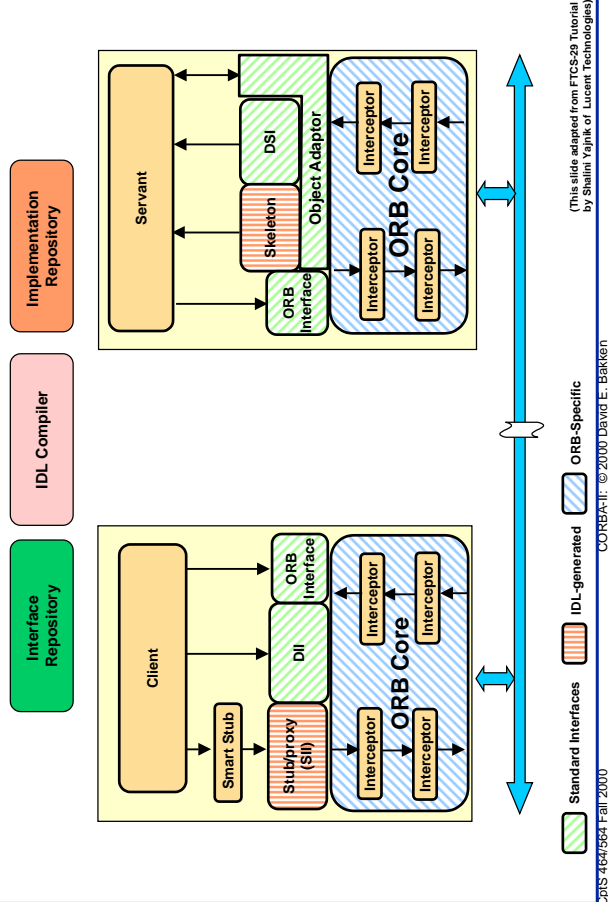
Outline

- CORBA Features and Hooks
 - Portable Object Adaptor (POA)

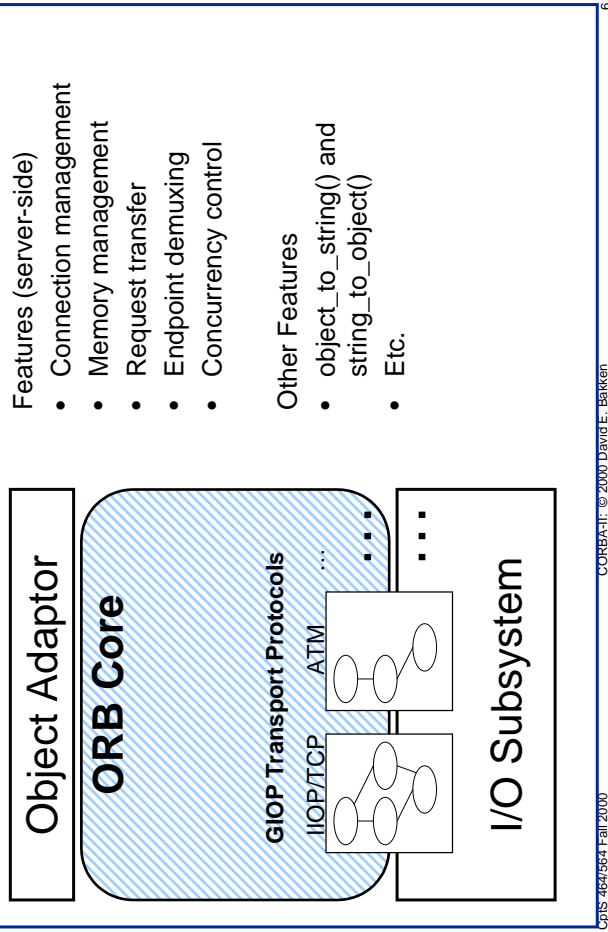
Major CORBA Design Principles

- Separation of interface and implementation
 - Clients depend on interfaces, not implementations
- Location transparency
 - Service use is orthogonal to service location
- Access transparency
 - Invoke CORBA objects just like local ones
- Typed interfaces
 - Object references are typed by interfaces
- Support of multiple inheritance of interfaces
 - Inheritance extends, evolves, and specialized behavior
 - Note: not implementation of multiple implementations!
- Support of multiple interaction styles
 - Client/server
 - Some support for mobile code, too, with Objects by Value (OBV)
 - Peer processes
 - Publish/Subscribe (aka "push")

CORBA Components and System Hooks



ORB Core Overview



CORBA: Object class

- Base class for all proxies
 - Useful utility methods:
 - `_is_a()`
 - `_is_equivalent()`
 - `_duplicate()`
 - `_release()`
 - `_is_local()`
 - `_is_remote()`
 - Request methods for Dll (more soon...)

SII and DII

- **Static Invocation Interface (SII)**
 - Most common way to use IDL
 - All operations specified in advance and known to client (by proxies/stubs) and server (by skeletons)
 - Simple
 - Typesafe
 - Efficient
 - **Dynamic Invocation Interface (DII)**
 - Less common way to use IDL
 - Lets clients invoke operations on objects whose IDL is not known to them at compile time (main advantage of DII)
 - Browsers of all sorts (interface browser, etc)
 - Debuggers
 - Also can use `send_deferred()` and `poll_response()`
 - Clients construct a CORBA::Request (local) object, “pushing” arguments and operation name etc. on it like a stack
 - Exactly what a proxy does; same API to ORB Core

Implementation Repository (IR)

- Stores information on the implementations available for a given interface
 - Mainly bindings between interface names and executable files that implement them
- This allows the ORB to activate servants to process object invocations
 - Visibroker's IR is called theObject Activation Daemon (OAD)
 - More details are in PROG (VBCPP Chapter 20)

Outline

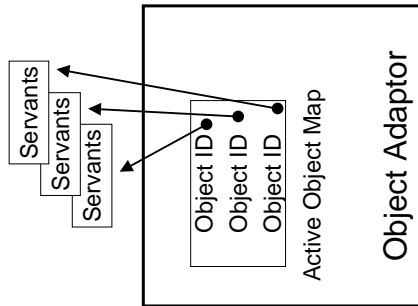
- CORBA Features and Hooks
 - Portable Object Adaptor (POA)
 - POA Terminology
 - POA Policies
 - POA example revisited
- Note: POA is very complicated and cannot be understood even halfway in this class – you will generally just cut-and-paste the POA code, only modifying it when you need to. A basic understanding of the POA is very useful, however...

POA Terminology I

- CORBA Object: a “virtual” entity capable of
 - Being located by an ORB
 - Having client requests delivered to it
- Servant: programming language construct that
 - Exists in the context of a server
 - Implements the functionality of a CORBA object
- Object Adaptor (OA): a component which connects a server-side ORB with a servant
 - Note: CORBA is to a servant like virtual memory is to physical memory!
 - VM does not really exist....
 - VM can be read and written with help of a computer's MMU and its mapping from VM to PM
 - ORB and OA cooperate to ensure that each CORBA object is mapped onto a servant

POA Overview

- POA Features
 - Activate and deactivate CORBA objects
 - Incarnate and etherealize servants
 - Create and manage object references
 - Map requests to servants
- POA designed to provide a great deal of flexibility that server writers can utilize for
 - Scalability
 - Memory and other resource usage
 - Flexibility in mapping requests onto servants



ORB Core

POA Terminology II

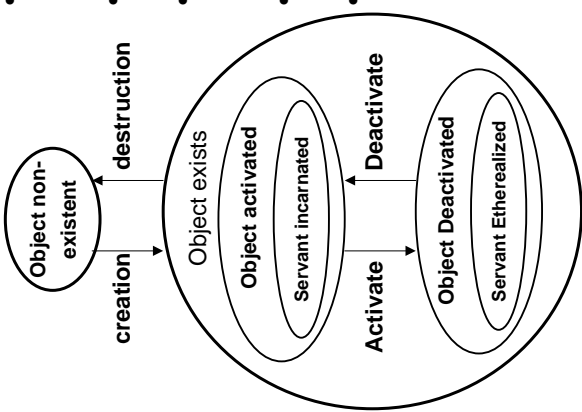
- Skeleton: a programming language entity that connects a servant to an OA
 - This lets the OA to dispatch requests to the servant
 - In C++, a skeleton is a base class from which the servant derives
- Object ID: an identifier used to “name” an object within the scope of an OA
 - It is *not guaranteed* to be unique outside a given instance of an OA
 - May be defined by server programmer
 - May be automatically generated by POA

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POA Terminology III: Lifecycles

- Creation: the act of making a new CORBA object
 - Always results in an object reference
 - Activation: starting an existing CORBA object to allow it to service requests
- Deactivation: the act of shutting down a CORBA object, including removing any associations with any servants
- Destruction: the act of associating a CORBA object, including removing any associations with any servants
- Incarnation: the act of associating a servant with a CORBA object
- Ethererealization: destroying the association between a servant and a CORBA object



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POA Lifecycle Notes

- Activation and deactivation happen to CORBA objects
- Incarnation/ethererealization happen to servants
- But activation/incarnation and deactivation/etherealization sometimes happen at same time
- Not necessarily a 1:1 mapping between CORBA objects and servants
 - A CORBA object may be represented by one or more servants over its lifetime
 - A servant may represent one or more CORBA objects simultaneously

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POA Policies

- A server application can have multiple POA instances in it
 - Each POA instance has the same set of characteristics
 - But different POA instances can have different policies
 - 7 different kinds of POA policies that define its characteristics
 - Each policy has an interface in module PortableServer, with 1 attribute
 - Below, “(D)” means the default policy for VisiBroker for C++
- CORBA Object Lifespan: LifespanPolicy
 - PERSISTENT: all CORBA objects can live beyond the lifetime of the particular process they were created by
 - Great for “temporary” objects such as callback objects
 - TRANSIENT: (D) CORBA object does not live beyond its creating process
 - Require less bookkeeping from the ORB
- Object Identifiers: IdAssignmentPolicy
 - An object identifier is just a stream of octets, opaque to applications
 - But can be useful to some applications to manage
 - Database key
 - Employee ID

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POA Policies (cont.)

- Mapping Objects to Servants: IdUniquenessPolicy
 - One extreme: app with only a few transient objects creates separate servants for each one; state of each object kept in its servant
 - Other extreme: app with many persistent CORBA objects may want only one servant to incarnate them all, e.g., for memory efficiency
 - May keep object state in a database or other external persistent store
 - UNIQUE_ID: (D) each object ID maps onto a different servant
 - MULTIPLE_ID: multiple IDs can map onto a single servant
- Implicit Activation: ImplicitActivationPolicy
 - Allow CORBA objects to be created and activated implicitly (sometimes through a language shortcut like `this` in C++)?
 - IMPLICIT_ACTIVATION
 - NO_IMPLICIT_ACTIVATION (D)

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POA Policies (cont.)

- Matching Requests to Servants: RequestProcessingPolicy
 - Controlling the associations between CORBA objects and servants
 - USE_ACTIVE_OBJECT_MAP_ONLY: (D) explicit activation and incarnation
 - USE_SERVANT_MANAGER: manager object is registered with POA and called if an invocation arrives for an object with no servant bound to it
 - Action can depend on IdUniquenessPolicy: create new servant or reuse existing one
 - USE_DEFAULT_SERVANT: incarnates all CORBA objects for a POA
- Object ID to Servant Associations: ServantRetentionPolicy
 - RETAIN: (D) keeps association across multiple invocations
 - NON_RETAIN: each arriving request invokes application to obtain the servant
 - Can control allocation of servants to CORBA objects
 - Useful for controlling memory usage
- Allocation of Requests to Threads: ThreadPolicy
 - SINGLE_THREAD_MODEL: all requests for all objects in a POA serialized
 - ORB_CTRL_MODEL: (D) ORB chooses an "appropriate" threading model
 - Really need more choices: thread pool model, thread-per-request, thread-per-object

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Sample: Setting up a POA with a Servant

- Generic steps
 - Obtaining Reference to the root POA
 - Defining the policies of the POA
 - Creating a POA as a child of the root POA
 - Creating a servant and activating it
 - Activating the POA through its manager
- Now go over code from Bank example, given in CORBA-I lecture...

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POA Steps on the Server

```
include "BankImpl.h"

int main(int argc, char* const* argv)
{
    try {
        // Initialize the ORB.
        CORBA::ORB_var orb = CORBA::ORB_init(argc, argv);

        // get a reference to the root POA
        CORBA::Object_var obj = orb->resolve_initial_references("RootPOA");
        PortableServer::POA_var rootPOA = PortableServer::POA::_narrow(obj);

        CORBA::PolicyList policies;
        policies.length(1);
        policies[0] = rootPOA->create_lifespan_policy(
            PortableServer::PERSISTENT);
```

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POA Steps on the Server (cont.)

```
// get the POA Manager
PortableServer::POAManager_var poa_manager = rootPOA->the_POAManager()

// Create myPOA with the right policies
PortableServer::POA_var myPOA = rootPOA->create_POA("bank_agent_poa",
    poa_manager, policies);

// Create the servant
AccountManagerImpl managerServant;

// Decide on the ID for the servant
PortableServer::ObjectID_var managerId =
    PortableServer::string_to_ObjectId("BankManager");

// Activate the servant with the ID on myPOA
myPOA->activate_object_with_id(managerId, &managerServant);

// Activate the POA Manager
poa_manager->activate();
```

POA Steps on the Server (cont.)

```
CORBA::Object_var reference = myPOA->servant_to_reference(
    &managerServant);

cout << reference << " is ready" << endl;

// Wait for incoming requests
orb->run();
}

catch(const CORBA::Exception& e) {
    cerr << e << endl;
    return 1;
}
return 0;
}
```