

# Design and Implementation of the Portable Object Adapter for a Real-time ORB

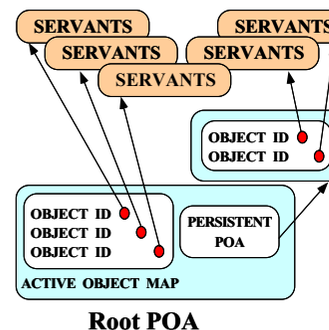
Irfan Pyarali  
irfan@cs.wustl.edu

Washington University, St. Louis  
www.cs.wustl.edu/~irfan

Advisor: Dr. Douglas C. Schmidt

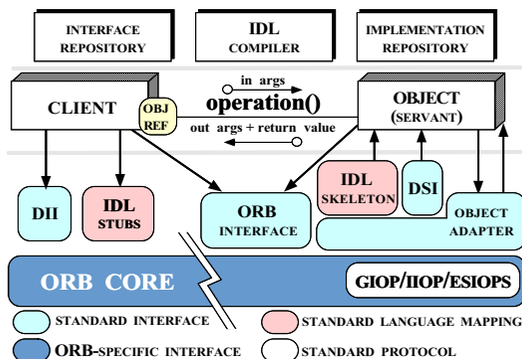
January 18, 2000

## Outline of Presentation



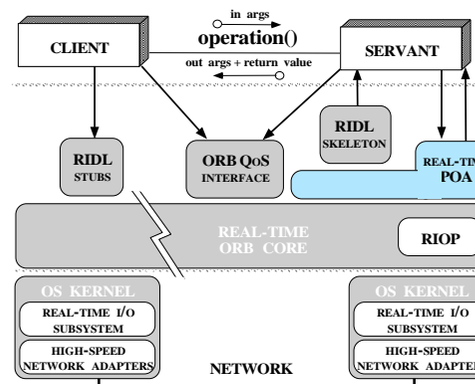
- Research Contributions
- CORBA Architecture
- Object Adapter
- Portable Object Adapter
  - Design Goals
  - Architecture
  - Real-time features
- Concluding Remarks

## CORBA Architecture



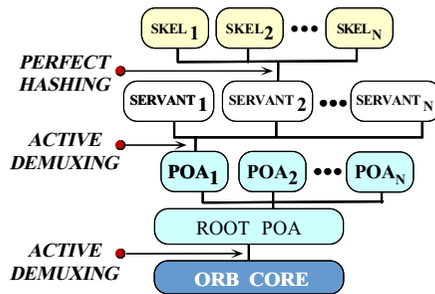
- **Goals of CORBA**
  - Simplify distribution by automating
    - \* Object location and activation
    - \* Parameter marshaling
    - \* Demultiplexing
    - \* Error handling
  - Provide foundation for higher-level services

## Research Contributions



- Design and implement the POA specification
- Adapt the POA for TAO, our real-time ORB
  - Minimize locking
  - Optimize demultiplexing and dispatching
  - Provide predictable behavior

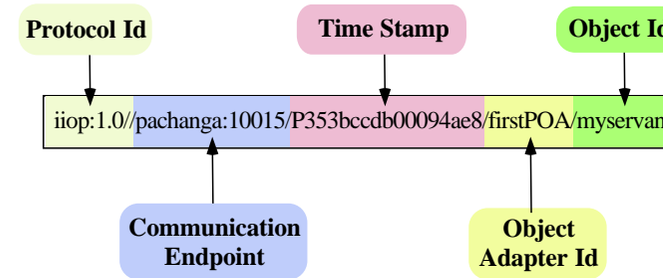
## Object Adapter



### • Functionality

- Request demultiplexing
- Operation dispatching
- Object reference generation
- Servant activation and deactivation

## Interoperable Object Reference (IOR)



URL format

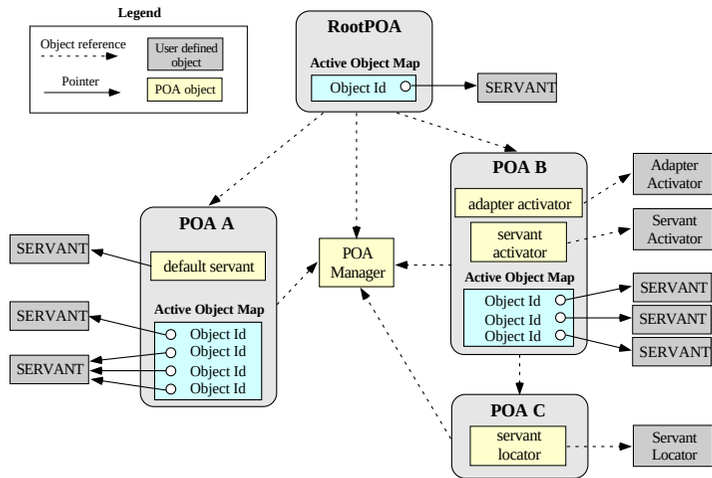
## Overview of the Portable Object Adapter (POA)

- Basic Object Adapter (BOA) begone!
  - Abandon by OMG due to lack of specificity
  - No longer publishes BOA specs
- POA is a *portable* Object Adapter
  - *i.e.*, servants are portable between different ORB implementations
- Standardized skeleton classes
- Standardized interactions between servants and object adapter
  - POA interface is defined in IDL

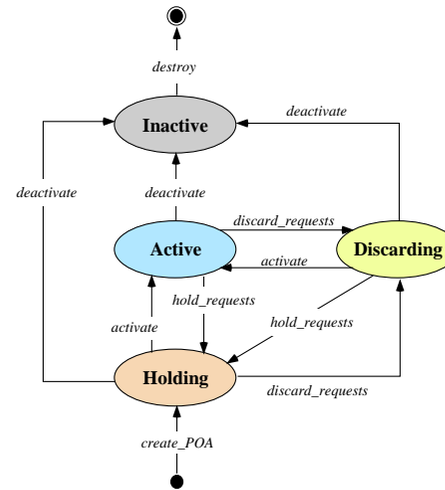
## POA Design Goals

- Portability
- Persistent Identity
  - *e.g.*, database objects
- Automation
  - Transparent activation of servants and objects
- Conserving Resources
  - Single servant supports multiple objects
- Nested POAs
- Flexibility
  - Lifetime of objects and servants
  - User defined Object Ids
- POA behavior governed by policies
- SSI and DSI support

### POA Architecture



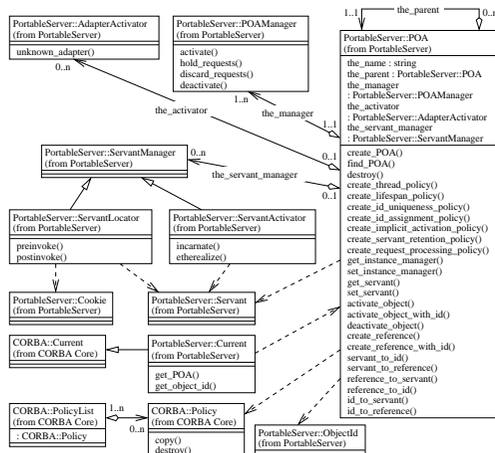
### POA Manager Processing States



#### • States

- Active
  - \* Process requests
- Holding
  - \* Queue requests
- Discarding
  - \* Discard requests
- Inactive
  - \* Shutting down

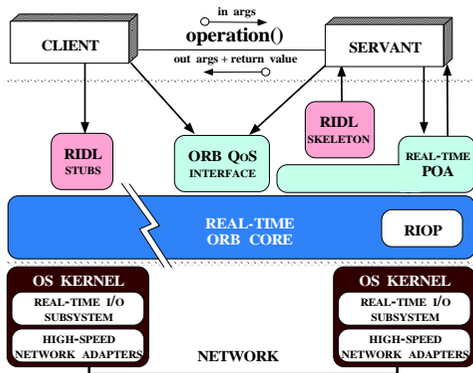
### POA Architecture in UML



### POA Policies

1. Threading
2. Servant Retention
3. Request Processing
4. Implicit Activation
5. Object Id Uniqueness
6. Lifespan
7. Object Id Assignment

## The ACE ORB (TAO)



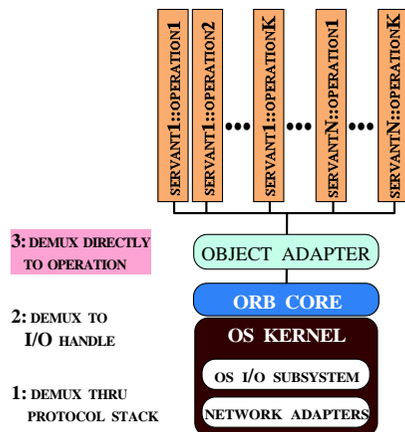
### • TAO Overview

- A high-performance, real-time ORB
  - \* Telecom and avionics focus
- Leverages the ACE framework
  - \* Runs on RTOSs, POSIX, and Win32

## POA Features for TAO

1. De-layered demultiplexing
2. POA Active Object tables
3. Different ORB Core and POA configurations
4. POA synchronization
5. Upcall optimization
6. Collocation classes
7. Predictability

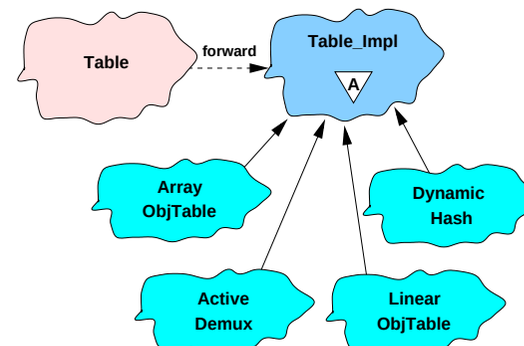
## De-layered Demultiplexing



### • Consequences

- O(1) lookups
- User specified Ids not allowed

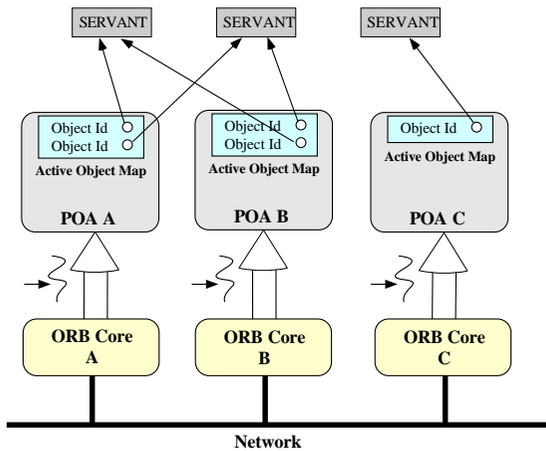
## POA Active Object Table Strategies



### • Features

- Strategy pattern
- Extensible design

## POA-per-ORB configuration



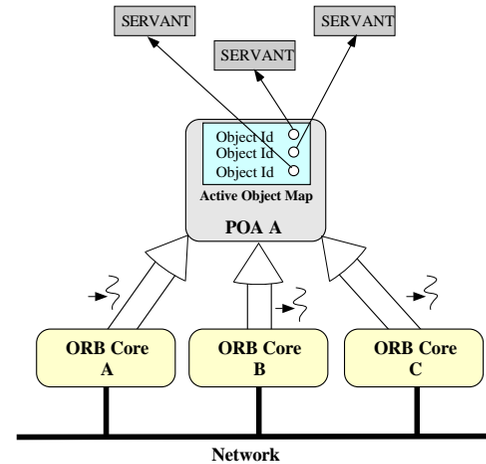
- **Benefits**

- No synchronization in POA
- \* Only accessed by one thread

- **Drawbacks**

- Complicated servant registration
- \* Servants must register with multiple POAs

## Global POA Configuration



- **Drawbacks**

- Synchronization required in POA
- \* Accessed by multiple threads

- **Benefits**

- Simple servant registration
- \* Servants register with one POA

## POA Synchronization

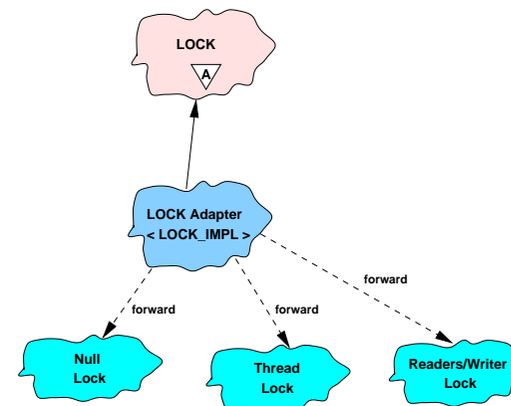
- Certain ORB configurations don't require synchronization in POA
  - If only one thread uses the POA
  - If the POA state does not change during run-time
    - \* Servants and servant managers are registered at startup
- Control synchronization by using a TAO specific POA creation policy:

```
// IDL
enum SynchronizationPolicyValue
{
  NULL_LOCK, THREAD_LOCK, DEFAULT_LOCK
};

interface SynchronizationPolicy : CORBA::Policy
{
  readonly attribute SynchronizationPolicyValue value;
};

SynchronizationPolicy
create_synchronization_policy (in SynchronizationPolicyValue value);
```

## Class Hierarchy of POA Locks



- **Features**

- External Polymorphism pattern
- Extensible design