### CORBA

- Object model
- Architecture
- IDL
- Services
- Writing CORBA code
- Reading:
  - Ch 17, "Distributed Systems Concepts and Design", 3rd ed, Colouris, Dollimore, Kindbert
  - e.g. S. Baker "CORBA Distributed Objects (Using Orbix)",
     ISBN 0-201-92475-7, Addison-Wesley/ACM Press 1997.

#### CORBA OMG

- "Specification for object-oriented architecture for applications"
- 1989/1990: Object Management Group
  - DEC, HP, Hyperlink, NCR, Object Design, SunSoft, ....
  - http://www.omg.org
- 1991: "The Common Object Request Broker: Architecture and Specification", V.1.1: How to develop a CORBA implementation.
- Later updated to Version 1.2 and 2.0.

### CORBA

- Metaphor: Object Request Broker (ORB)
- helps clients invoke method on an object
- locates
- activates
- communicates
- Object interfaces defined in CORBA Interface Definition Language (IDL)
- Corba vs. RPC:
  - interface to objects vs interface to servers
  - pass ROIDs as arguments or results

### CORBA Object Model

- Clients send request messages to objects.
- Objects carry out methods.
- Objects are encapsulated; hidden data representation / code.
- Request message: recipient ROID, method, parameters
- Reply message: results, exceptions
- CORBA does not state how to implement remote objects (legacy code!)
  - handled by Object Adaptor

### Limitations of CORBA Object Model

- CORBA does not directly support:
  - transactions
  - concurrency control
  - recovery
  - replication
  - object copying
  - caching?
- Some of this is managed in separate CORBA Services:

Event Service Security Service Conc. Control Service

Transaction Service Trading Service Persist. Object Service

Life Cycle Service Externalization Service Query Service

Licensing Service Time Service
Property Service Relationship Service

## CORBA Architecture

- <u>Server</u>: process executing implementation of one or more remote objects.
- Client Stubs, Server Stubs (IDL Skeletons)
- Object Adaptor deals with everything that a client needs at run time in order to invoke a method in a remote object.
  - registers implementation in repository
  - activates object implementation in server
  - registers servers with activated objects
  - functions as ROID module (ROID creation, mapping between ROID and OID)
  - functions as dispatcher
  - Realization of Object Adaptor may be distributed.

# CORBA Architecture (II)

- Object invocation:
  - e.g. server in C++:
  - skeleton is instance of a class in C++ with method for each method in IDL interface.
  - server in C?
  - what is the OID?
  - how is a method of an "object" called?
- Implementation Repository

#### **CORBA Services**

- Set of utilities that are useful for objects or distributed applications.
- Are optional.
- Distributed systems-related services:
  - Naming Service
  - Event Service
  - Security Service
  - Trading Service
  - General services:

Life Cycle Service

Licensing Service

Time Service

Database-related services:

Concurrency Service

Property Service

Transaction Service

Relationship Service

Query Service

Persistent Object Service

Externalization Service

# Example: Event Service

- Send an event that can be received by any number of objects.
- Suppliers/Consumers
- Event Channel
- Events can be values of type any.



