

Computer Science 425 Distributed Systems

CS 425 / ECE 428

Fall 2013

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Lecture 8

RPCs and Distributed Objects

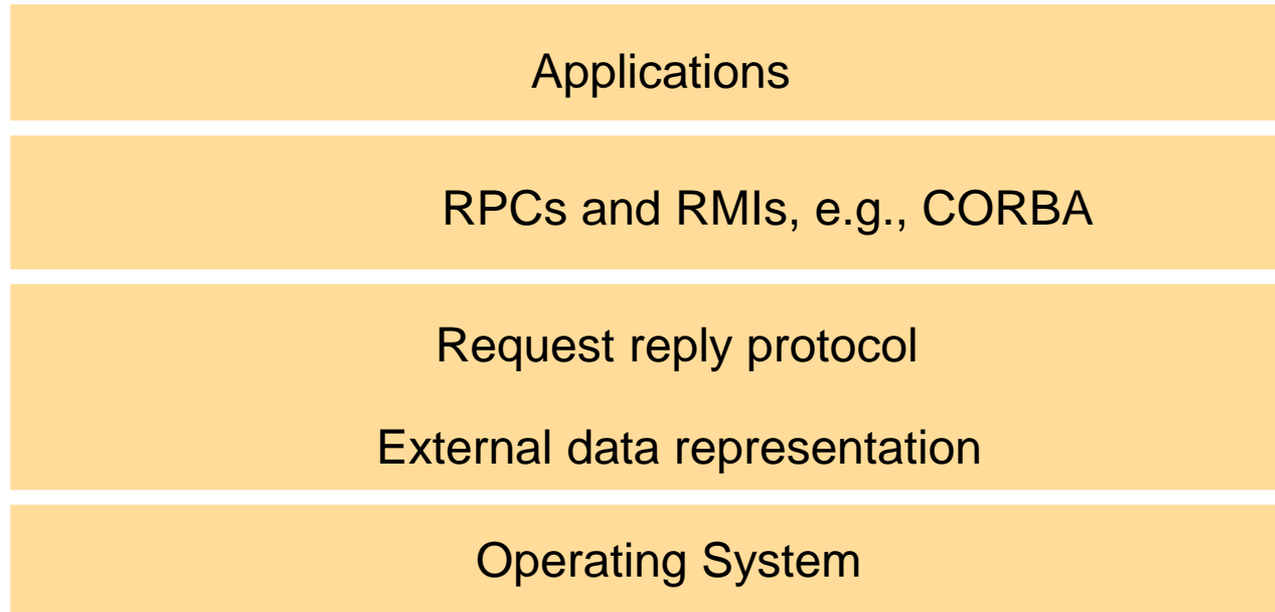
Reading: Section 4.3, parts of Chapter 5

HW1's due now

RMI/RPC - Motivation

- You write a program where objects call each other
- Works well if the program runs on one process
- What if you split your objects across multiple processes?
- Can Object1's still call Object2.MethodA()?
- Why (not)?
- Solution
 - RMI: Remote Method Invocations (Object-based)
 - RPCs: Remote Procedure Calls (non-Object-based)
- ❖ Access libraries of reusable code across hosts
- ❖ Pros
 - ❑ Supports code reuse
 - ❑ Standard interface, independent of applications and OS's

Middleware Layers



Middleware
layers=
*Provide
support to the
application*

Run at all servers
@user level

RPC = Remote Procedure Call
RMI=Remote Method Invocation
CORBA=Common Object Request Brokerage Architecture

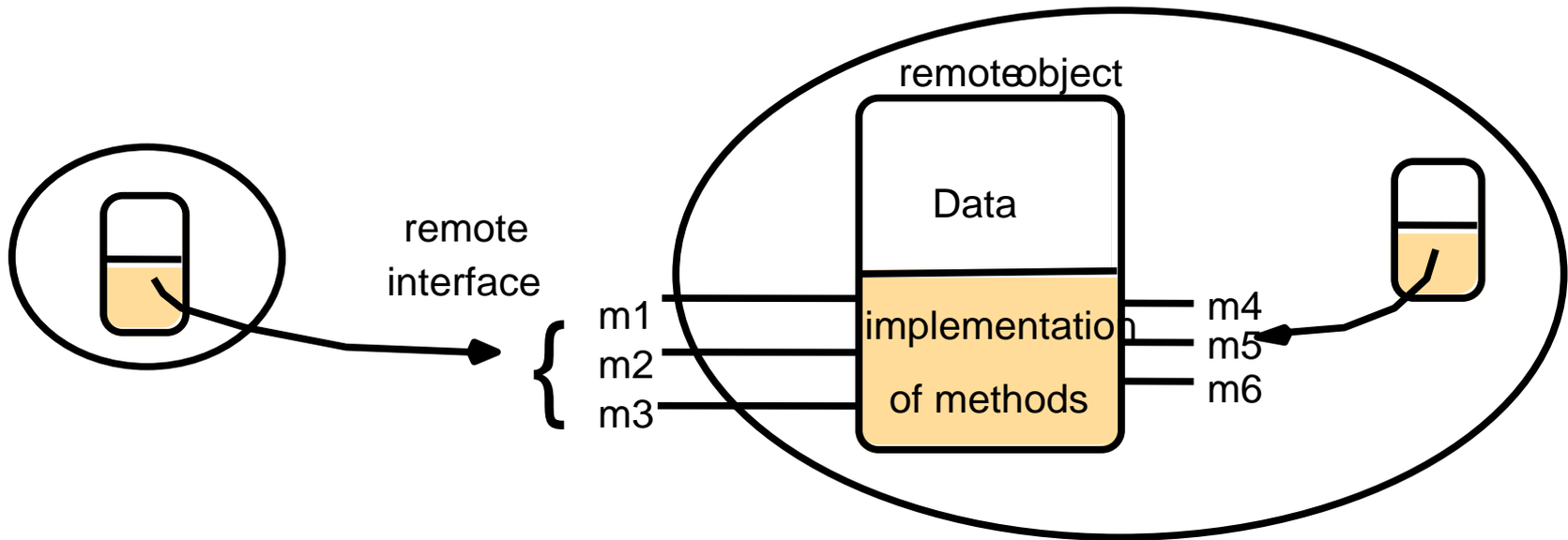
Local Objects

- **Within one process' address space**
- **Object**
 - consists of a set of data and a set of methods.
 - E.g., C++ object, Java object.
- **Object reference**
 - an identifier via which objects can be accessed.
 - i.e., a *pointer* (e.g., virtual memory address within process)
- **Interface**
 - provides a definition of the signatures of a set of methods (i.e., the types of their arguments, return values, and exceptions) without specifying their implementation.

Remote Objects

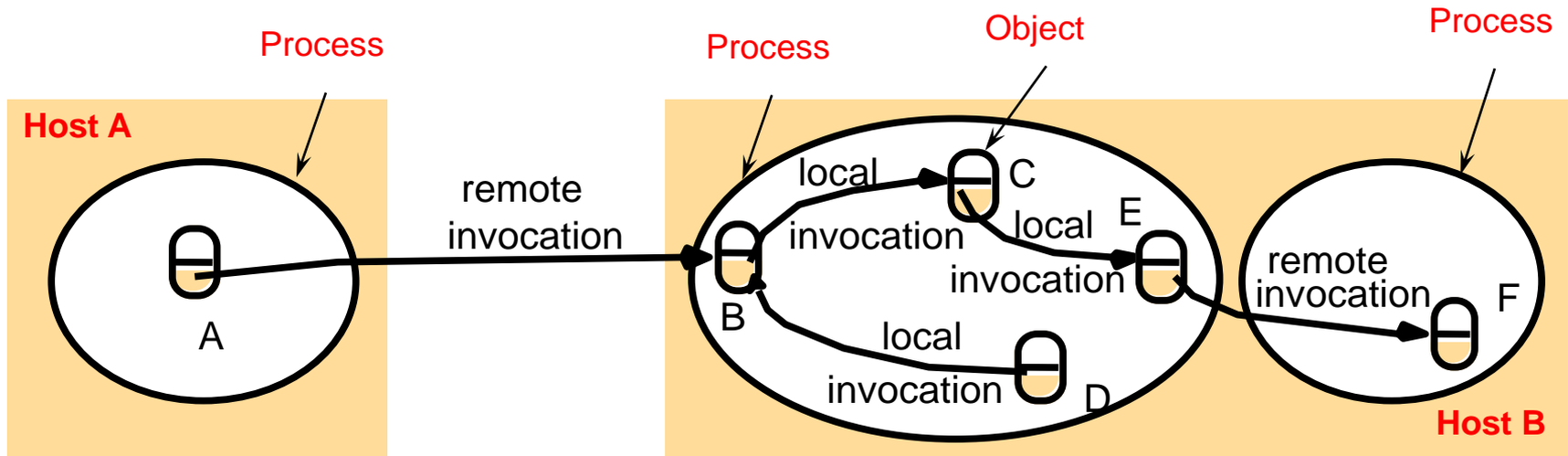
- **May cross multiple process' address spaces**
- **Remote method invocation**
 - method invocations between objects *in different processes (processes may be on the same or different host)*.
 - Remote Procedure Call (RPC): procedure call between functions on different processes in non-object-based system
- **Remote objects**
 - objects that can receive remote invocations.
- **Remote object reference**
 - an identifier that can be used globally *throughout a distributed system* to refer to a particular unique remote object.
- **Remote interface**
 - Every remote object has a remote interface that specifies which of its methods can be invoked remotely. E.g., CORBA interface definition language (IDL).

A Remote Object and Its Remote Interface



Example Remote Object reference=(IP,port,objectnumber,signature,time)

Remote and Local Method Invocations



Local invocation=between objects on same process.

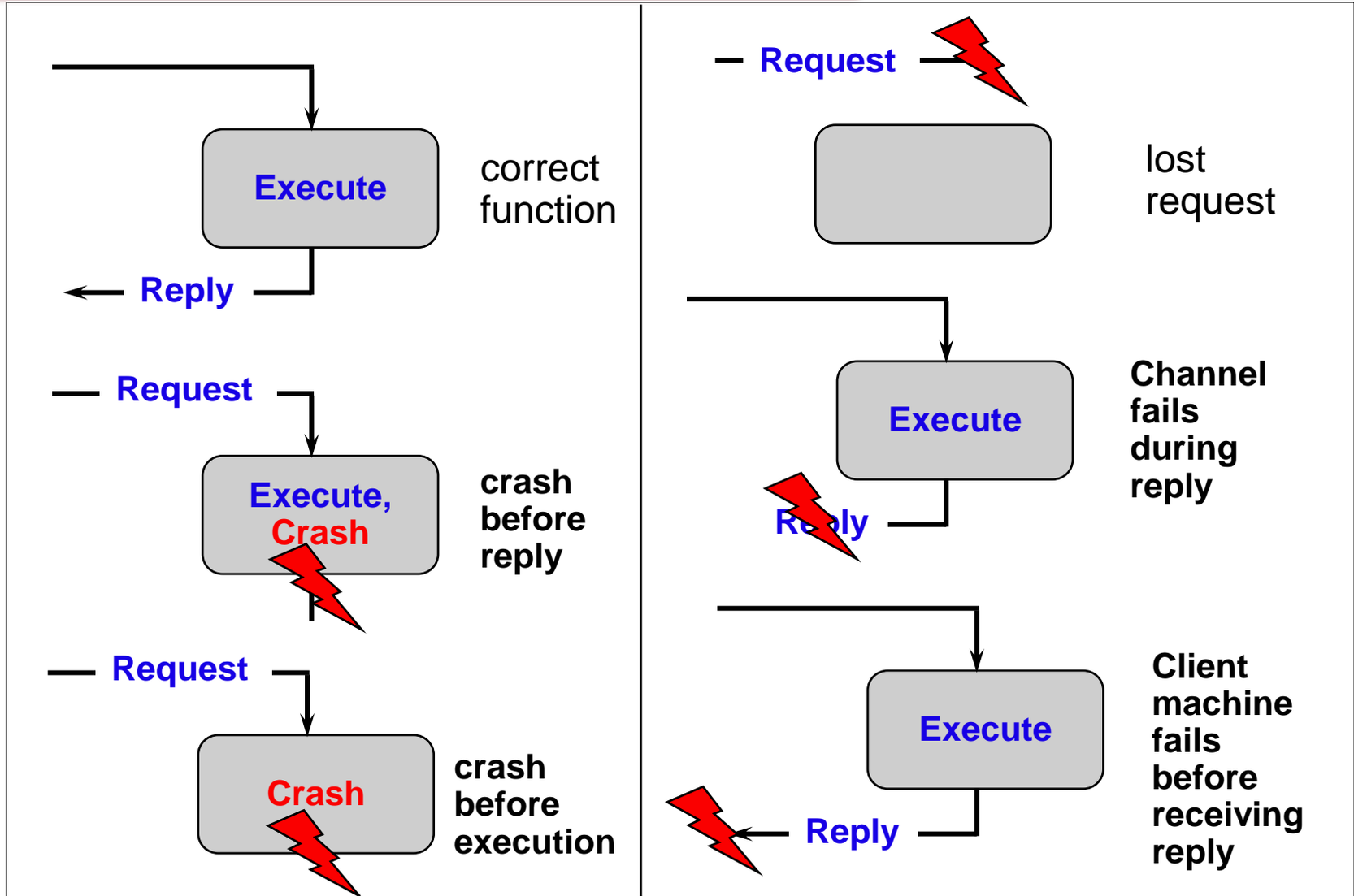
Has exactly once semantics

Remote invocation=between objects on different processes.

Ideally also want exactly once semantics for remote invocations

But difficult (why?)

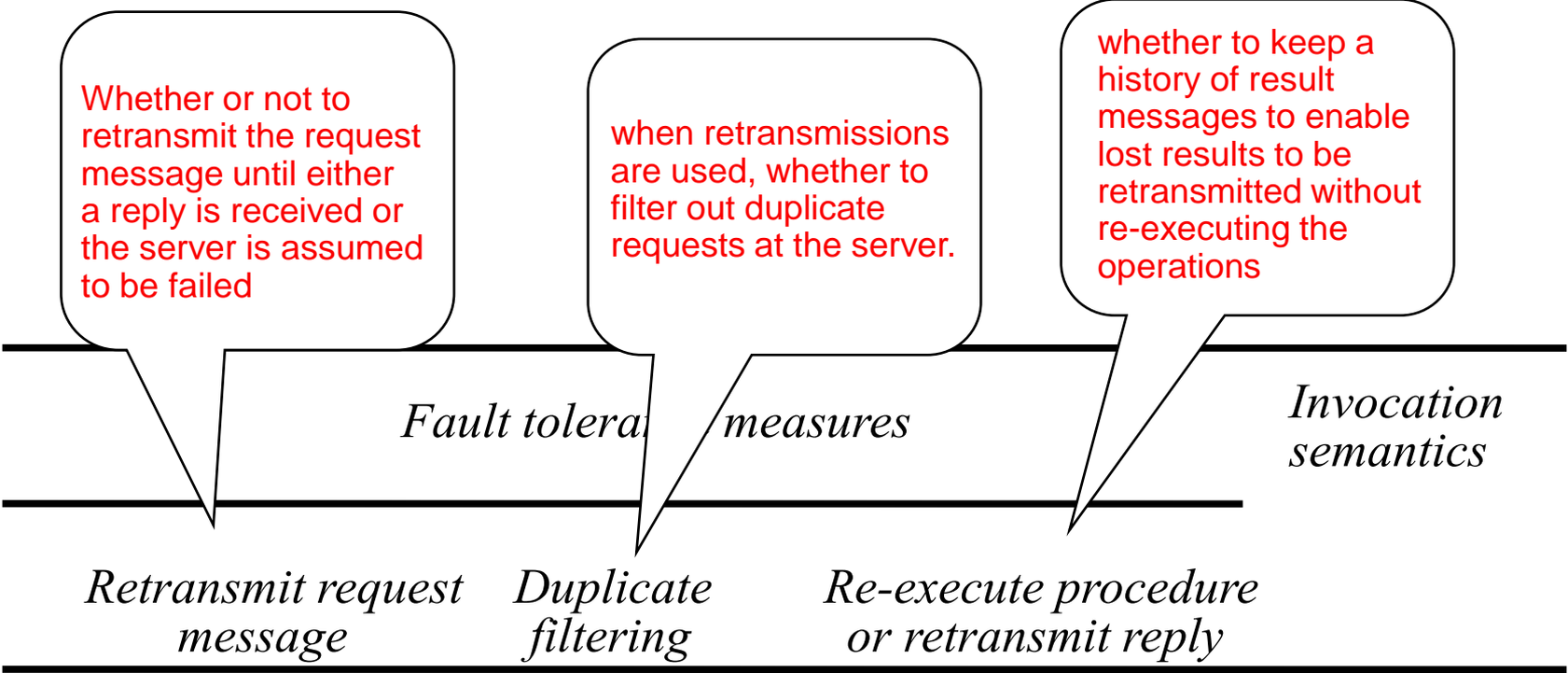
Failure Modes of RMI/RPC



(and if request is received more than once?)

Invocation Semantics

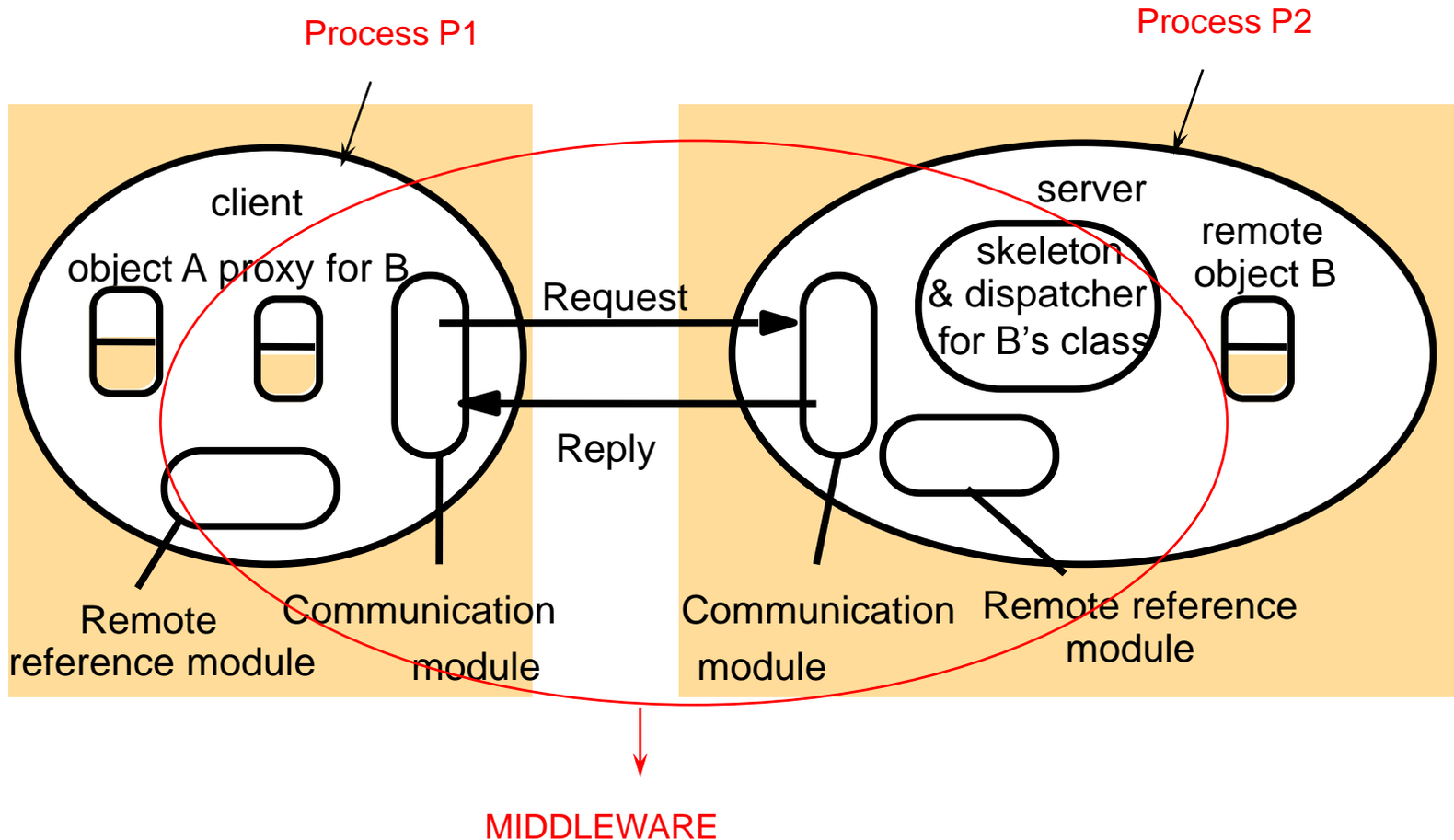
Transparency=remote invocation has same behavior as local invocation
 [Birrell and Nelson, inventors of RPC, 1984]
 Very difficult to implement in asynchronous network...



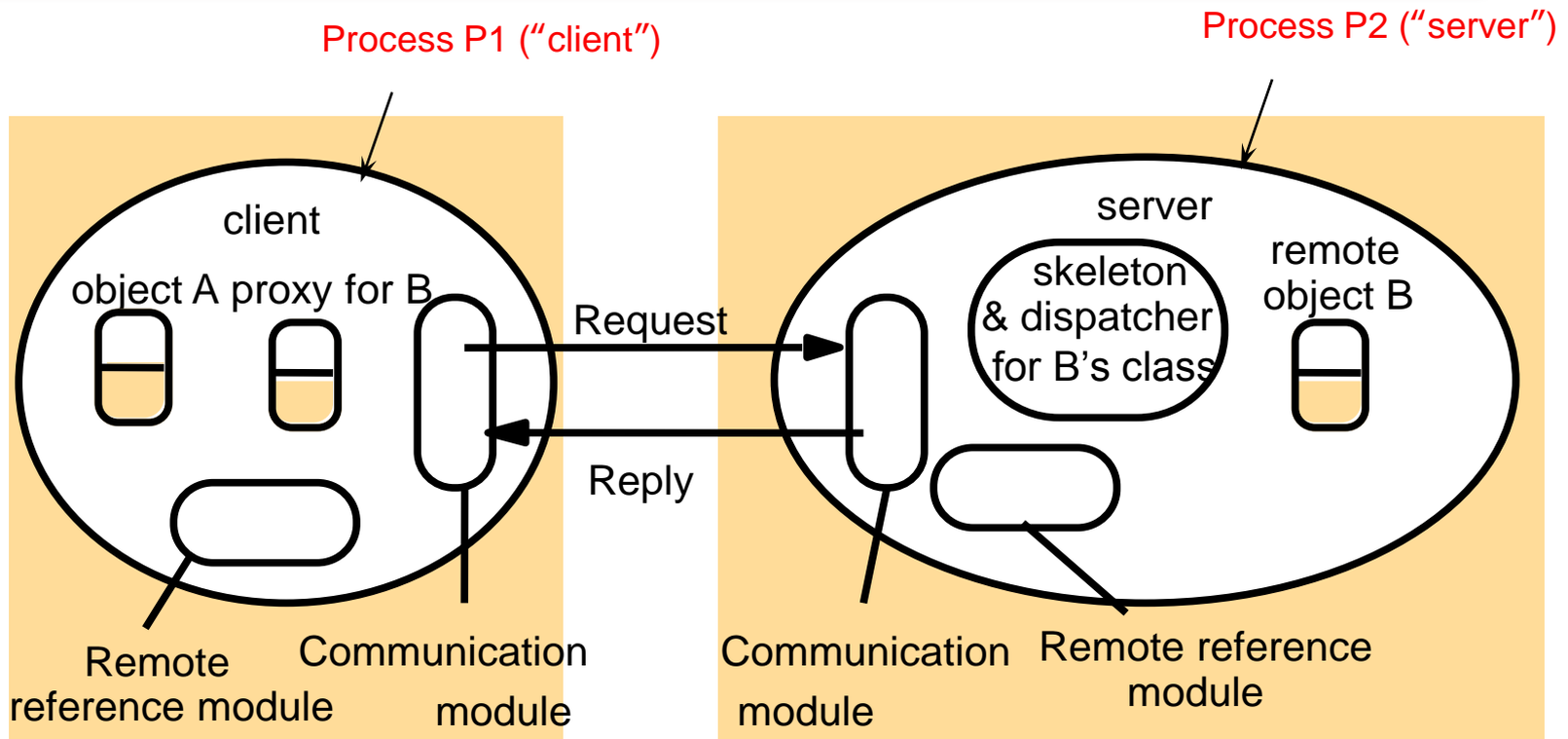
	<i>Retransmit request message</i>	<i>Duplicate filtering</i>	<i>Re-execute procedure or retransmit reply</i>	<i>Invocation semantics</i>
CORBA →	No	Not applicable	Not applicable	Maybe
Sun RPC →	Yes	No	(ok for <i>idempotent</i> operations) → Re-execute procedure	<i>At-least-once</i>
Java RMI, CORBA →	Yes	Yes	Retransmit old reply	<i>At-most-once</i>

Idempotent=same result if applied repeatedly, w/o side effects

Proxy and Skeleton in Remote Method Invocation



Proxy and Skeleton in Remote Method Invocation



Proxy

- **Is responsible for making RMI transparent to clients by behaving like a local object to the invoker.**
 - The proxy *implements* (Java term, not literally) the methods in the interface of the remote object that it represents. But,...
- **Instead of executing an invocation, the proxy forwards it to a remote object.**
 - On invocation, a method of the proxy *marshals* the following into a request message: (i) a reference to the target object, (ii) its own method id and (iii) the argument values. Request message is sent to the target, then proxy awaits the reply message, *un-marshals* it and returns the results to the invoker.
 - Invoked object unmarshals arguments from request message, and when done marshals return values into reply message.

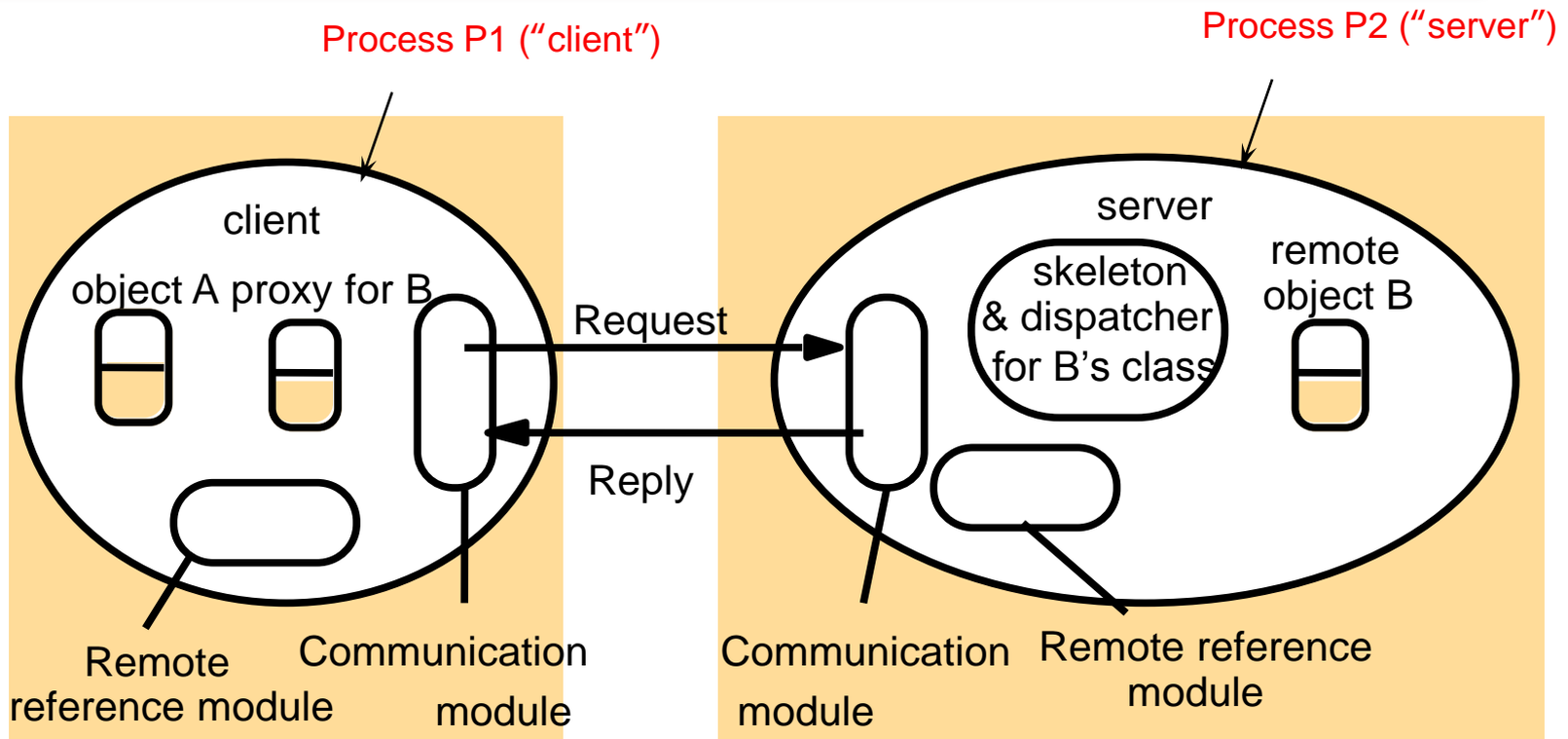
Marshalling & Unmarshalling

- ❖ A x86 (Windows) client sends an RMI to a PowerPC (e.g., Unix/Mac) server
 - ❖ won't work because x86 is little endian while PowerPC is big-endian
 - ❖ Big endian: 1234 is stored as 1234
- ❖ **External data representation:** an agreed, platform-independent, standard for the representation of data structures and primitive values.
 - ❖ **CORBA Common Data Representation (CDR)**
 - ❖ **Allows Windows client (little endian) to interact with Unix server or Mac server (big endian).**
- ❖ **Marshalling:** the act of taking a collection of data items (platform dependent) and assembling them into the external data representation (platform independent).
- ❖ **Unmarshalling:** the process of disassembling data that is in external data representation form, into a locally interpretable form.

Remote Reference Module

- **Is responsible for translating between local and remote object references and for creating remote object references.**
- **Has a *remote object table***
 - An entry for each remote object held by any process. E.g., B at P2.
 - An entry for each local proxy. E.g., proxy-B at P1.
- **When a new remote object is seen by the remote reference module, it creates a remote object reference and adds it to the table.**
- **When a remote object reference arrives in a request or reply message, the remote reference module is asked for the corresponding local object reference, which may refer to either to a local proxy or a remote object.**
- **In case the remote object reference is not in the table, the RMI software creates a new proxy and asks the remote reference module to add it to the table.**

Proxy and Skeleton in Remote Method Invocation

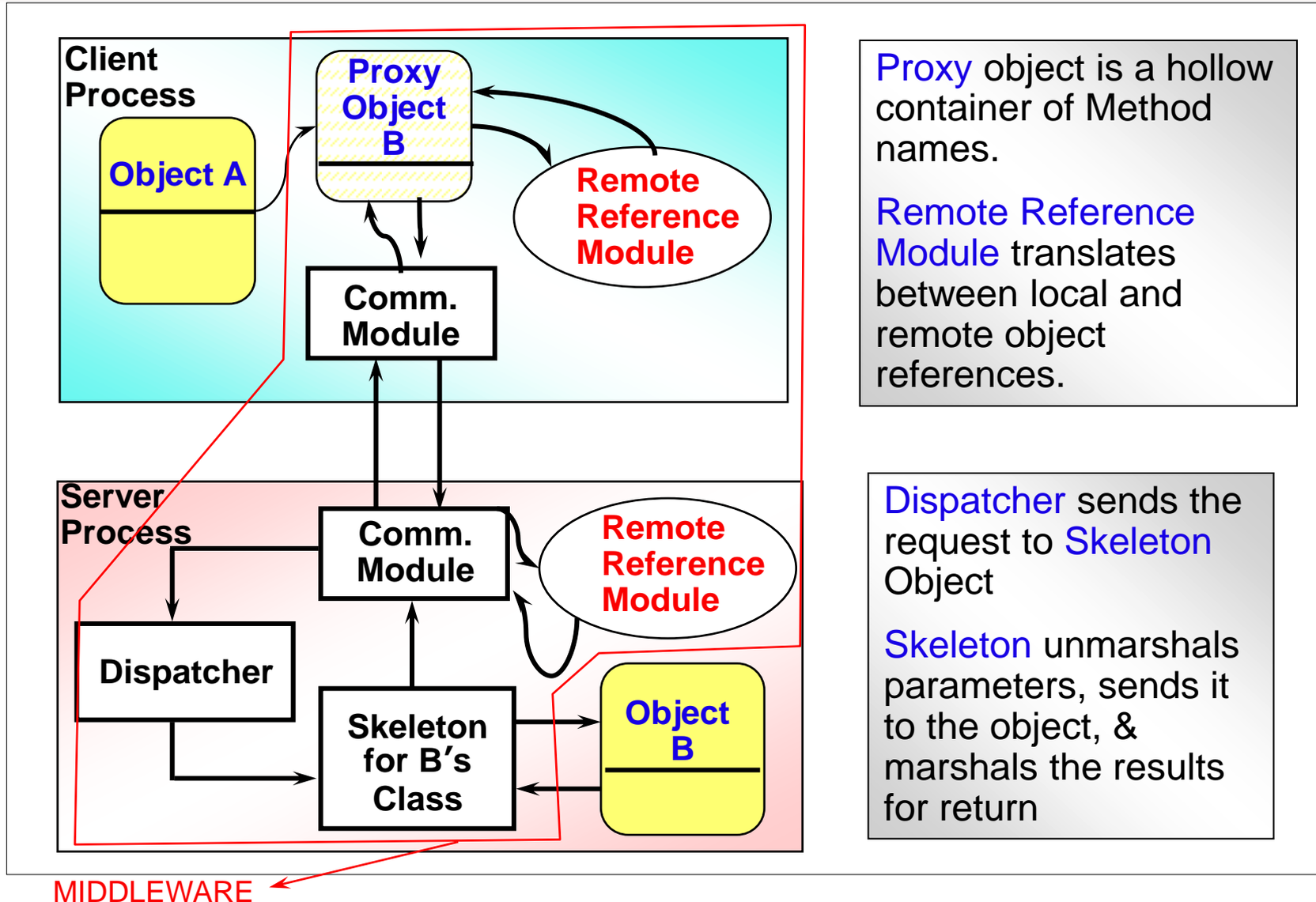


What about Server Side?

Dispatcher and Skeleton

- **Each process has one dispatcher. And a skeleton for each local object (actually, for the class).**
- **The dispatcher receives all request messages from the communication module.**
 - **For the request message, it uses the method id to select the appropriate method in the appropriate skeleton, passing on the request message.**
- **Skeleton “implements” the methods in the remote interface.**
 - **A skeleton method un-marshals the arguments in the request message and invokes the corresponding method in the local object (the actual object).**
 - **It waits for the invocation to complete and marshals the result, together with any exceptions, into a reply message.**

Summary of Remote Method Invocation (RMI)



Proxy object is a hollow container of Method names.

Remote Reference Module translates between local and remote object references.

Dispatcher sends the request to **Skeleton** Object

Skeleton unmarshals parameters, sends it to the object, & marshals the results for return

Generation of Proxies, Dispatchers and Skeletons

- **Programmer only writes object implementations and interfaces**
- **Proxies, Dispatchers and Skeletons generated automatically from the specified interfaces**
- **In CORBA, programmer specifies interfaces of remote objects in CORBA IDL; then, the interface compiler automatically generates code for proxies, dispatchers and skeletons.**
- **In Java RMI**
 - **The programmer defines the set of methods offered by a remote object as a Java interface implemented in the remote object.**
 - **The Java RMI compiler generates the proxy, dispatcher and skeleton classes from the class of the remote object.**

Binder and Activator

- **Binder: A separate service that maintains a table containing mappings from textual names to remote object references. (sort of like DNS, but for the specific middleware)**
 - Used by servers to register their remote objects by name. Used by clients to look them up. E.g., Java RMI Registry, CORBA Naming Svc.
- **Activation of remote objects**
 - A remote object is *active* when it is available for invocation within a running process.
 - A *passive* object consists of (i) implementation of its methods; and (ii) its state in the marshalled form (a form that is shippable).
 - *Activation* creates a new instance of the class of a passive object and initializes its instance variables. It is called on-demand.
 - An *activator* is responsible for
 - » Registering passive objects at the Binder
 - » Starting named server processes and activating remote objects in them.
 - » Keeping track of the locations of the servers for remote objects it has already activated
 - E.g., Activator=Inetd, Passive Object/service=FTP (invoked on demand)

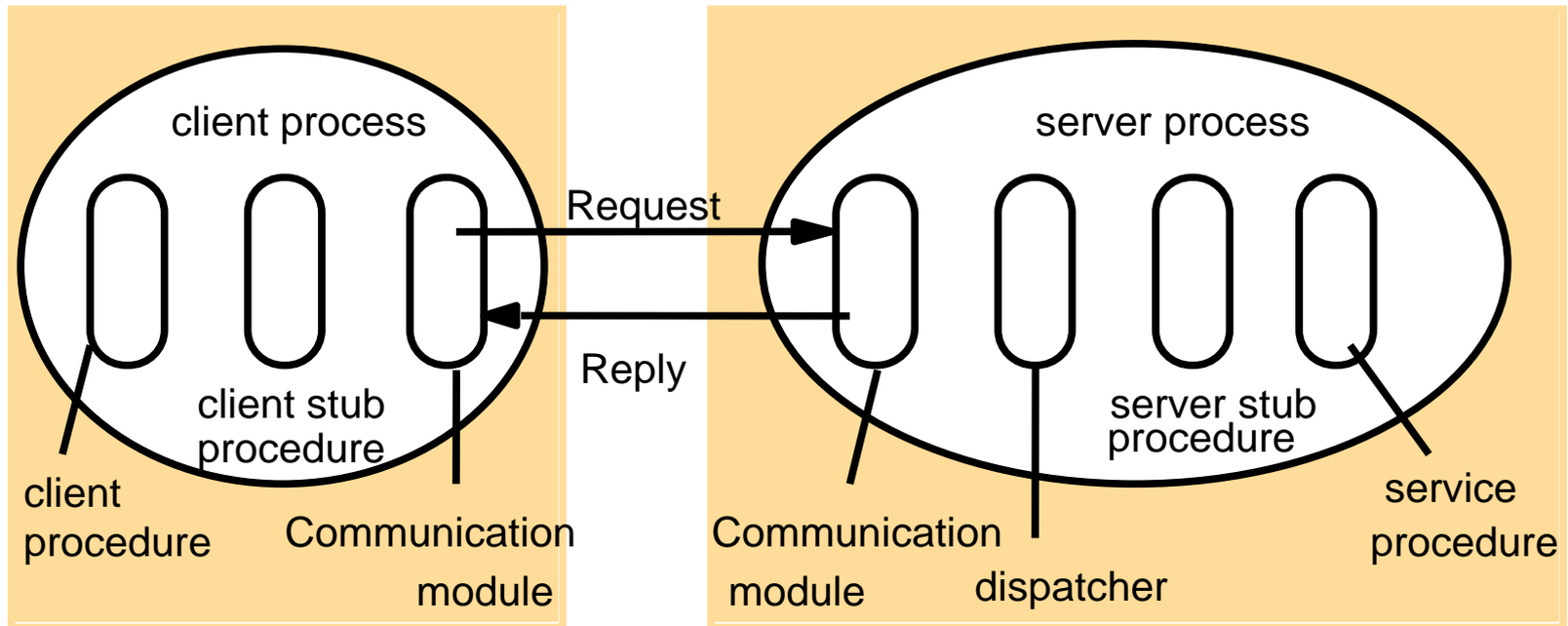
Etc.

- **Persistent Object = an object that survives between simultaneous invocation of a process. E.g., Persistent Java, PerDIS, Khazana.**
- **If objects migrate, may not be a good idea to have remote object reference=(IP,port,...)**
 - **Location service= maps a remote object reference to its likely current location**
 - **Allows the object to migrate from host to host, without changing remote object reference**
 - **Example: Akamai is a location service for web objects. It “migrates” web objects using the DNS location service**

Remote Procedure Call (RPC)

- ❖ **Similar to RMI, but for non-OO/non-object-based scenarios**
- ❖ **Procedure call that crosses process boundary**
- ❖ **Client process calls for invocation of a procedure at the server process.**
 - ❑ **Semantics are similar to RMI – at least once, at most once, maybe**
 - ❑ **Format of the message is standard (marshaled), uses request-reply**

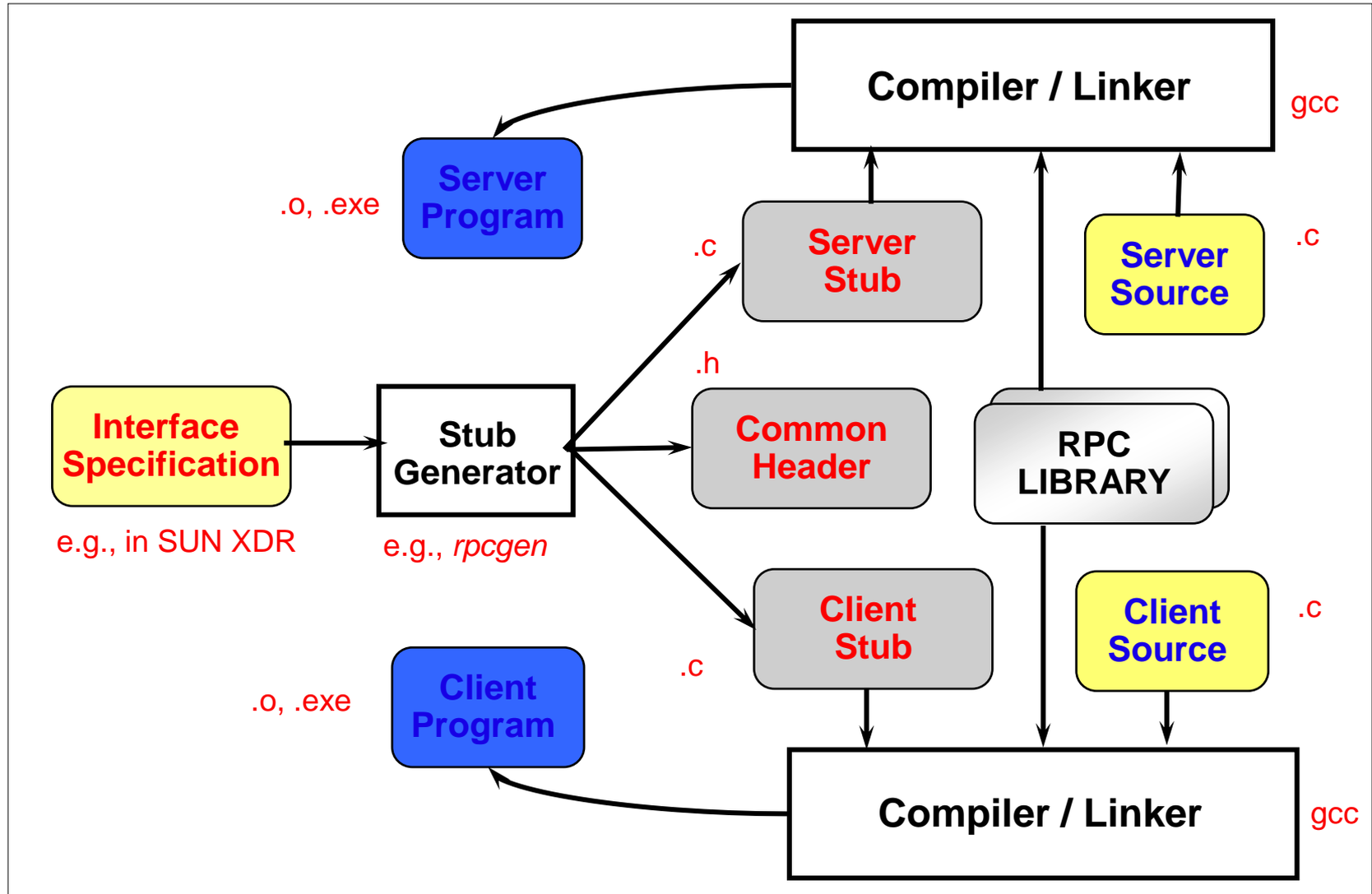
Client and Server Stub Procedures in RPC



Stubs

- ❖ **Stubs** are generated automatically from interface specifications.
- ❖ **Stubs** hide details of (un)marshalling from application programmer & library code developer.
- ❖ **Client Stubs** perform marshalling into request messages and unmarshalling from reply messages
- ❖ **Server Stubs** perform unmarshalling from request messages and marshalling into reply messages
- ❖ **Stubs** also take care of invocation

The Stub Generation Process



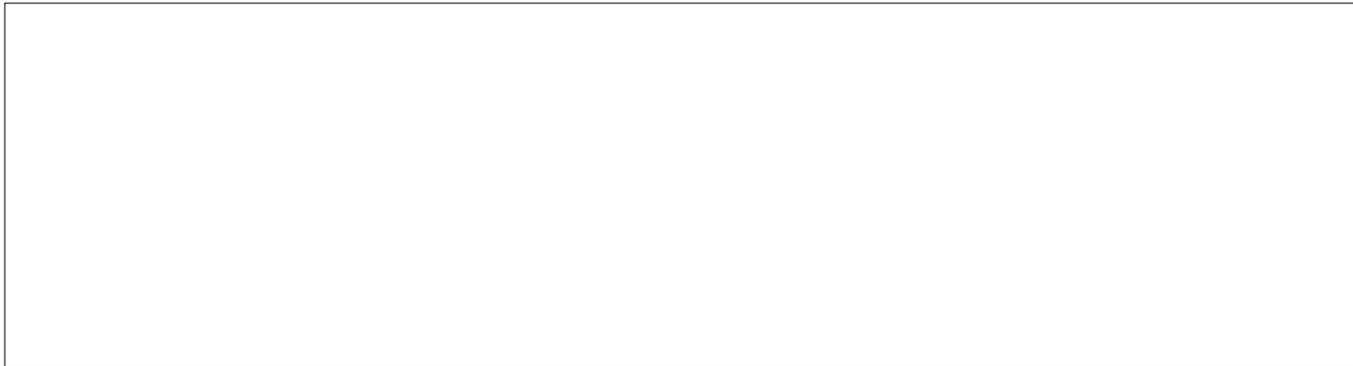
Summary

- **Local objects vs. Remote objects**
- **RPCs and RMIs**
- **RMI: invocation, proxies, skeletons, dispatchers**
- **Binder, Activator, Persistent Object, Location Service**

- **Next week: Leader Election and P2P systems. See readings on course page.**

- **HW2 released.**
- **MP2 released.**

Optional Slides



Files Interface in Sun XDR

Available with most Sun systems, and NFS

```
const MAX = 1000;
typedef int FileIdentifier;
typedef int FilePointer;
typedef int Length;
struct Data {
    int length;
    char buffer[MAX];
};
struct writeargs {
    FileIdentifier f;
    FilePointer position;
    Data data;
};
```

```
struct readargs {
    FileIdentifier f;
    FilePointer position;
    Length length;
};
```

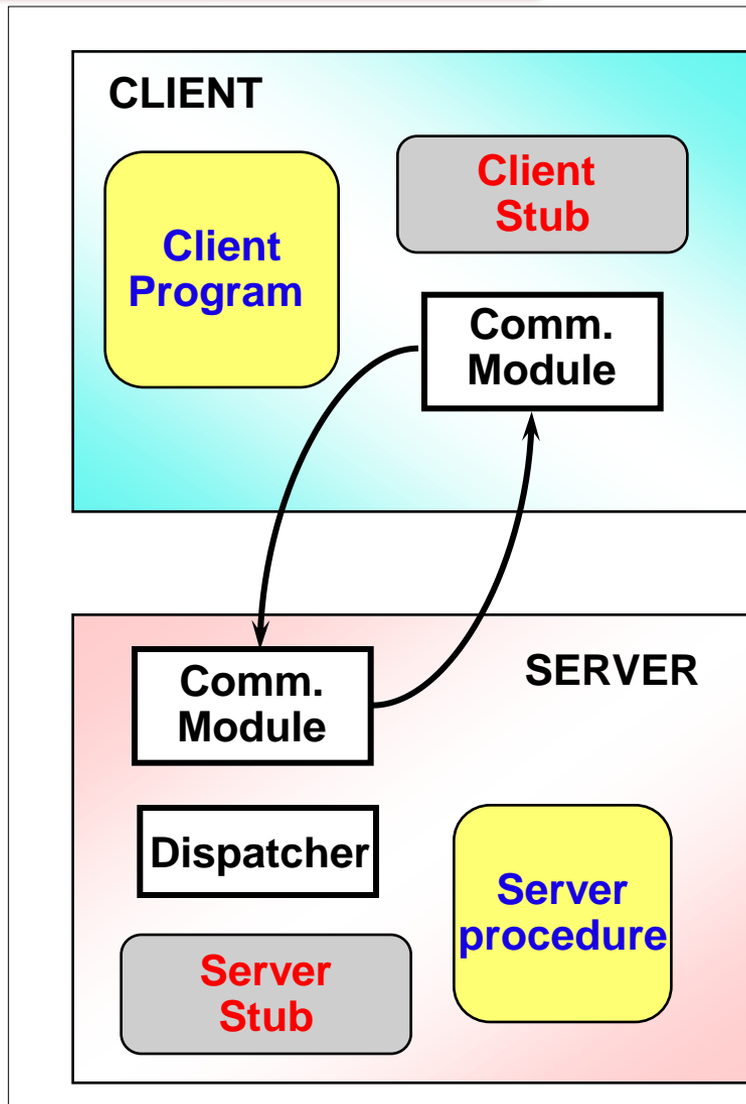
Only one argument allowed
Can specify as struct

```
program FILEREADWRITE {
    version VERSION {
        void WRITE(writeargs)=1;
        Data READ(readargs)=2;
    }=2;
} = 9999;
```

Version number

Program number

Finding RPCs



Finding An RPC:

RPCs live on specific hosts at specific ports.

Port mapper on the host maps from RPC name to port#

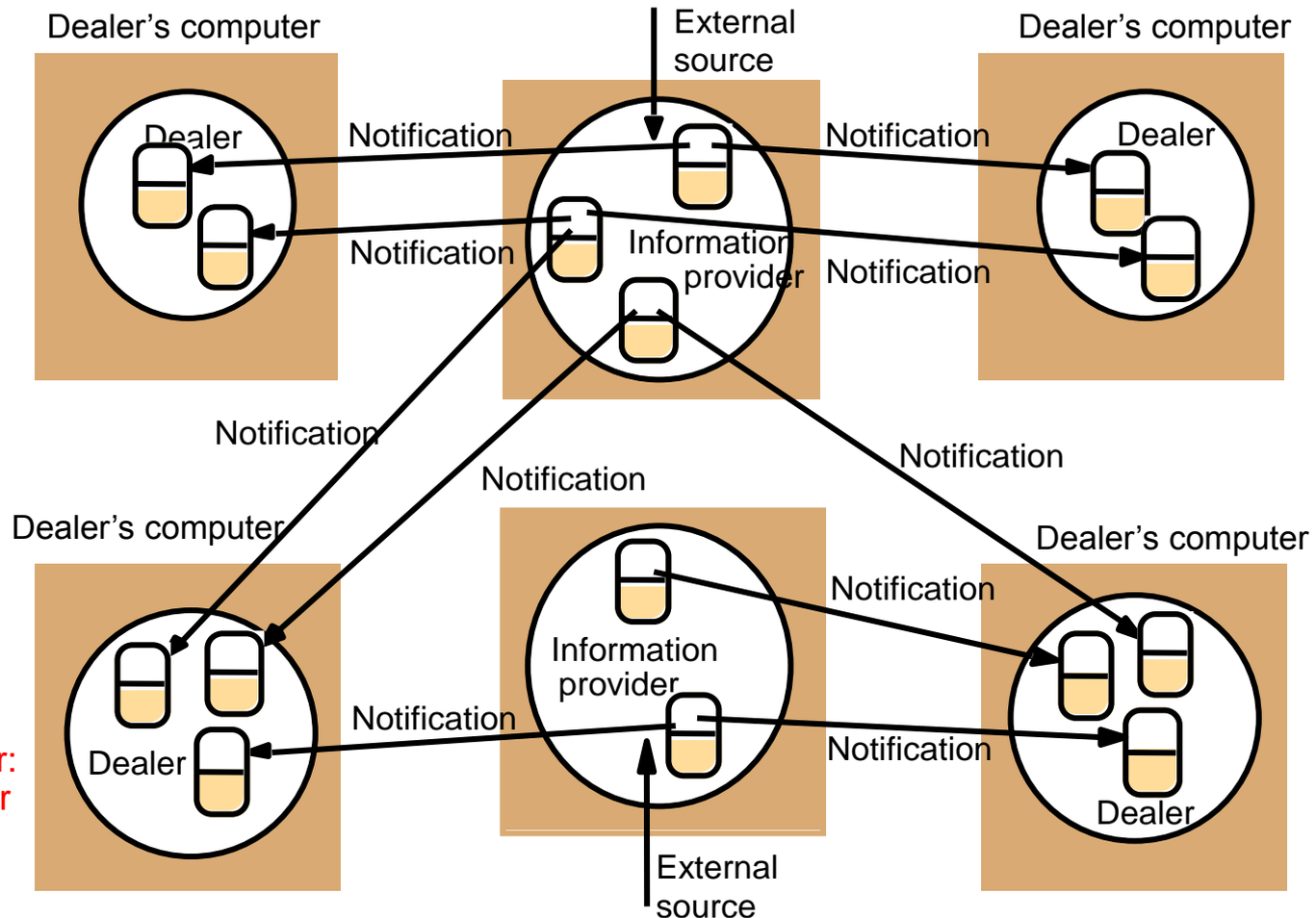
When a server process is initialized, it registers its RPCs (handle) with the port mapper on the server

A client first connects to port mapper (daemon on standard port) to get this handle

The call to RPC is then made by connecting to the corresponding port

Dealing Room System

[Publish-Subscribe System]
e.g, stock market



At each dealer:
One object per
stock type
of interest

Architecture for Distributed Event Notification

