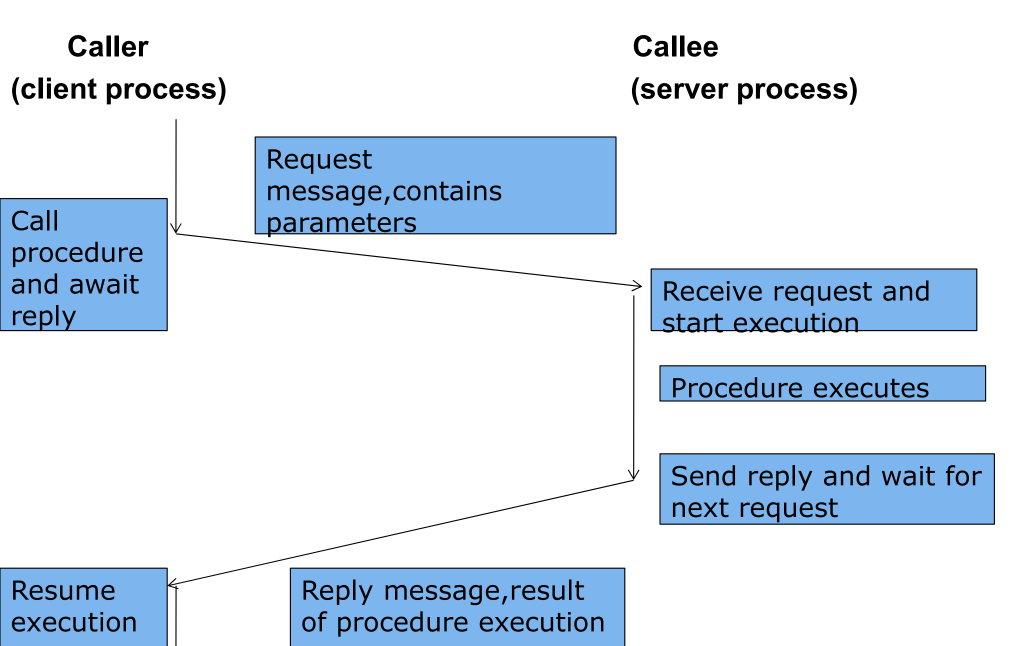
Remote Procedure Calls-RPC

It is an IPC mechanism used for communication between processes on different machines or processes on the same machine.

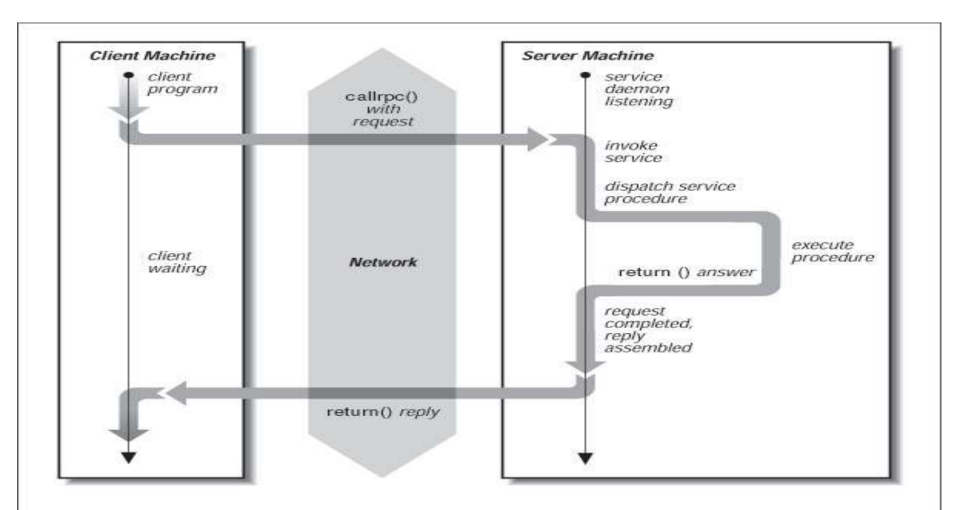
Remote Procedure Calls-RPC

- •For making a procedure call, the caller places arguments to the procedure in some well-specified location.
 - Control is then transferred to the procedure
- •The procedure executes in the newly created environment with the passed arguments
- After execution of the procedure the control returns back to the calling point, possibly returning the result.

Remote Procedure Calls-RPC model



Remote Procedure Calls-RPC model



The client sends out a request over the network. The service daemon is constantly listening for requests. When a request is received, it invokes the service. The appropriate procedure is dispatched. The request is executed and the reply is returned over the network to the client.

The client machine is inactive between the time of the request and when it receives a reply.

The client and server machines may be the same.

Transparency of RPC

Syntactic Transparency: means that a remote procedure call should have exactly same syntax as LPC.

Semantic transparency: means that the semantics of a remote procedure call are indentical to those of LPC.

Discussion of RPC and LPC

Implementing RPC mechanisms

Client: It initiates a remote procedure call

Client Stub :On receipt of a call request from client,it packs a specification of the target procedure and arguments into a message and asks RPCRuntime to send it to server stub. In receipt of result of procedure execution.

On receipt of result of procedure execution, it unpacks the result and passes to the client.

RPCRuntime: handles transmission of messages across the network between client and server machines.

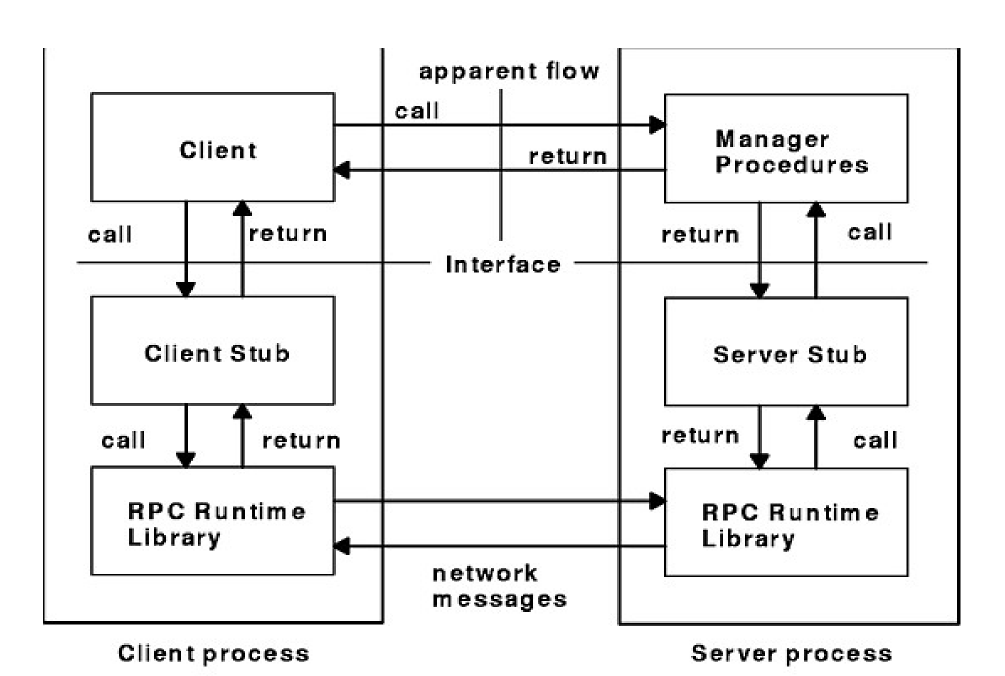
It is responsible for retransmissions, acknowledgements, packet routing, encryption.

Implementing RPC mechanisms

Server Stub: On receipt of the call request message from the Local RPCRuntime, the server stub unpacks it and makes a perfectly normal call to invoke appropriate procedure of the server.

On receipt of the result of procedure execution from the server, the server stub packs the result into a message and then asks the local RPCRuntime to send it to client stub

Server: On receiving a call request from server stub, the server executes the appropriate procedure and returns result of procedure execution to server stub.



Remote Procedure Call Flow

Stub Generation

Manually: The RPC implementor provides a set of translation functions from which a user can construct his/her own stubs Simpleto implement, and can handle complex parameters.

Automatically: Commonly used method.lt uses IDL: Interface definition language.

IDL: Interface Definition Language

IDL: Used to define interface between client and server.

It is a list of procedure names supported by the Interface, together with types of their arguments and results.

Client and Server independently perform compile time type checking.

IDL can indicate whether each argument is i/p,o/p or both.

IDL has information to type definitions,constants etc

The server is said to EXPORT the intetrface and the client is said to IMPORT the interface.

In a distributed application the programmer writes the interface using IDL

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RPC messages

Call messages from the client to server

Reply messages from the server to the client.

RPC Call message format : 1. Message ID

- 2. Message Type
- 3. Client Identifier
- 4. Remote procedure Identifier program number
 Version number
 Procedure number
 5. Arguments

RPC messages

RPC reply message format:

Message Identifier

Message Type

Reply Status (success/failure)

Result

Server Management

Stateful servers /
Stateless servers

Server creation semantics :-

Instance per call servers :-

Exist for duration of a single call only These servers are stateless.

Instance per session servers

Exist for an entire session Can be stateful

Persistent Servers

Exist indefinitely

Can be bound to several clients

Stateful

Call by value

Call by reference

RPC call semantics

"maybe" call semantics

- no retransmission of request messages
- not certain whether the procedure has been executed
- no fault-tolerance measures
- generally not acceptable

"at-least-once" call semantics

 It guarantees call is executed one/more times but does not specify which results are returned to the caller.

"last one call" semantics

Based on retransmission of call message based on timeouts

Procedure is executed many times.

Last call results are used by the caller.

"exactly once call semantics"

This is the strongest semantic

Eliminates procedure being executed more than once no matter how many times the call is retransmitted.

Problems in RPC

The request is lost

The reply is lost

The client and server may crash

Communication protocols for RPC

The request Protocol

The request /reply Protocol

The request/reply/acknowledgement Protocol

Client-Server binding in RPC

Binding: refers to determining the location and identity (communication ID) of the called procedure.

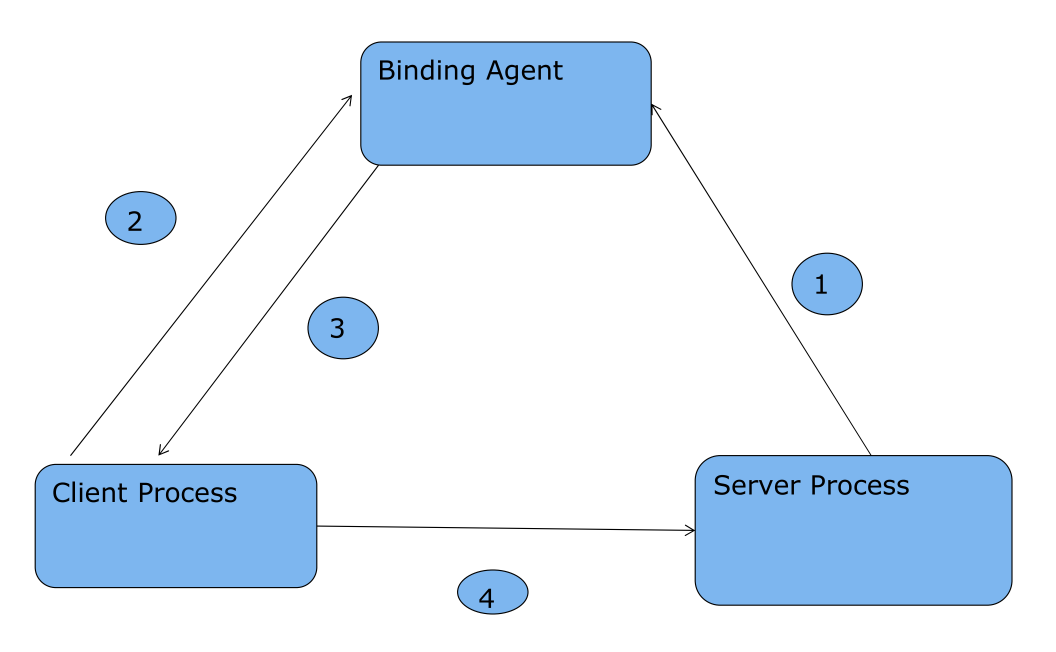
static binding: (which binds the host address of a server into the client program at compilation time), less desirable

- The client and server programs are compiled separately and often at different times
- The server may be moved from one host to another

dynamic binding: (which binds the host address of a server into the client program at run time)

- allows servers to register their exporting services
- allows servers to remove services
- allows clients to lookup the named service

Locating a server in case of RPC



Binding Time

Binding at Compile Time:

Hard-coding the servers network address into client code
-ve: if server moves to a different location, all client programs
will have to be recompiled.

Binding at Link Time:

The server exports is services to the BA(Binding Agent)

The client makes an import before making a call.

The BA returns the server handle to the the client.

The client connects to the server directly via the handle

Binding Time

Binding at call time:

The client is bound to the server when it calls the server for the first time.

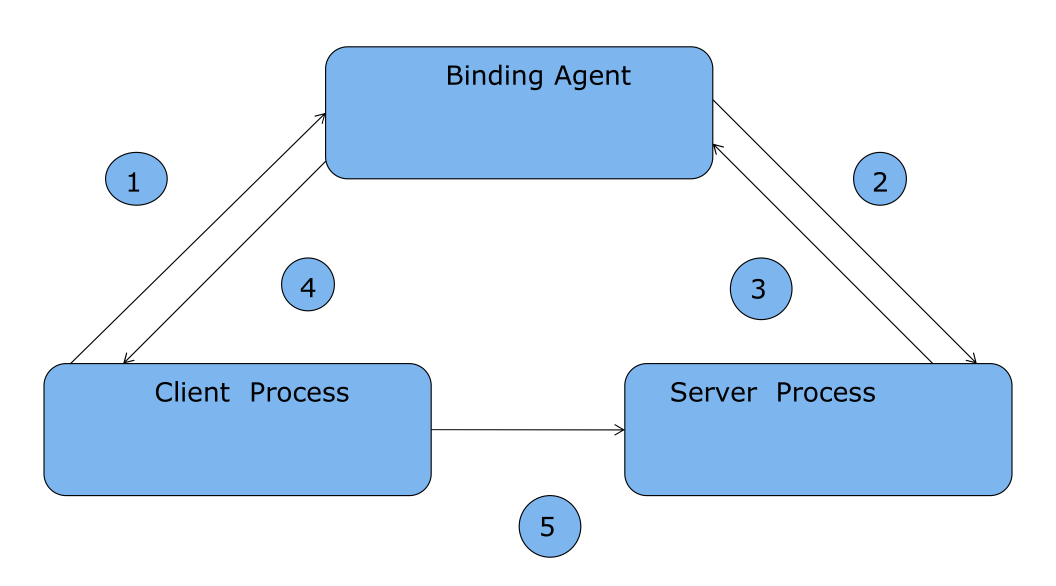
Client passes the server's interface name and arguments of RPC call to the binding agent.

The binding agent looks up the location of target server and on behalf of client sends RPC to target server.

The target server returns the result to BA and it returns the result to the Client

Later calls are sent directly to the server

Client-Server call time binding in RPC



Special types of RPCs

Call back RPC

It allows peer to peer paradigm

Client makes a call to the server and during execution the server calls back the client for certain details.

Broad cast RPC mechanisms

The client broadcasts the messages to the binding agent and the binding agent then sends them to the servers

Or the clients can also send messages to the broadcast port.

Batch mode RPC

Is to queue separate RPC requests in a transmission buffer on client side and then send them in one batch to the server.

Overview of RPC Systems

Sun RPC DCE RPC DCOM CORBA

Java RMI XML RPC, SOAP/.NET, AJAX, REST

Sun RPC

RPC for Unix System V, Linux, BSD

Also known as ONC RPC (Open Network Computing)

Interfaces defined in an Interface Definition Language (IDL)

IDL compiler is rpcgen

Programming with RPCs

- 1. A .x file
- 2. Client.c
- 3. Server.c

- 4. Header files need to be added
- 5. Client and server stubs are auto generated

Programming with RPCs

