



Lecture 5 RPC Basics & Remote Database Access

SCS 3103 & IS 3008 Middleware Architecture



RPC Mechanisms



- Open Network Computing (ONC) Sun Microsystems
- Distributed Computing Environment (DCE) – Open Software Foundation
- · Both follow the same mechanism
- ISO RPC IEEE



Remote Procedure Call



- How is a procedure called?
- How is an external procedure called?
- How is a remote procedure called?
 - Caller client
 - Called server
 - As if they were in the same machine



In RPC



- Instead of a header file we write a "Interface Definition Language (IDL)"
- Syntactically a IDL is similar to a header file but does something more.
- IDL generates client stubs and server skeletons.
- Small chunks of C code that are "Complied and Linked" to the client and server programs.



RPC



 RPC spans the Transport layer and the Application layer in the Open Systems Interconnection (OSI) model of network communication



OSI Model

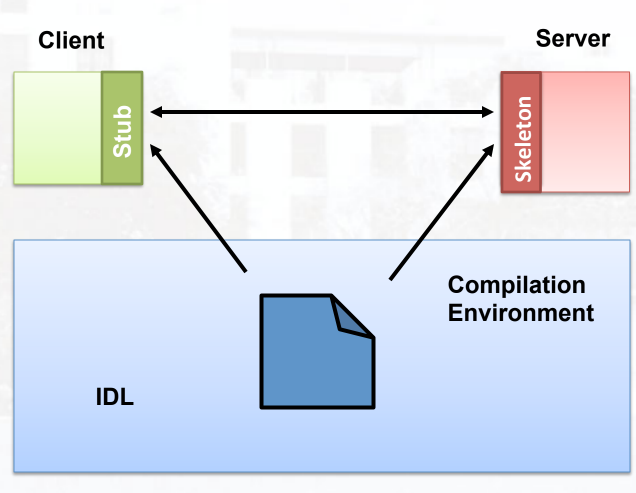


OSI Model			
	Data unit	Layer	Function
Host layers	<u>Data</u>	7. Application	Network process to application
		6. <u>Presentation</u>	Data representation, encryption and decryption, convert machine dependent data to machine independent data
		5. <u>Session</u>	Interhost communication, managing sessions between applications
	<u>Segments</u>	4. <u>Transport</u>	End-to-end connections, reliability and <u>flow</u> control
Media layers	Packet/Datagram	3. Network	Path determination and logical addressing
	<u>Frame</u>	2. <u>Data link</u>	Physical addressing
	<u>Bit</u>	1. Physical	Media, signal and binary transmission



IDL

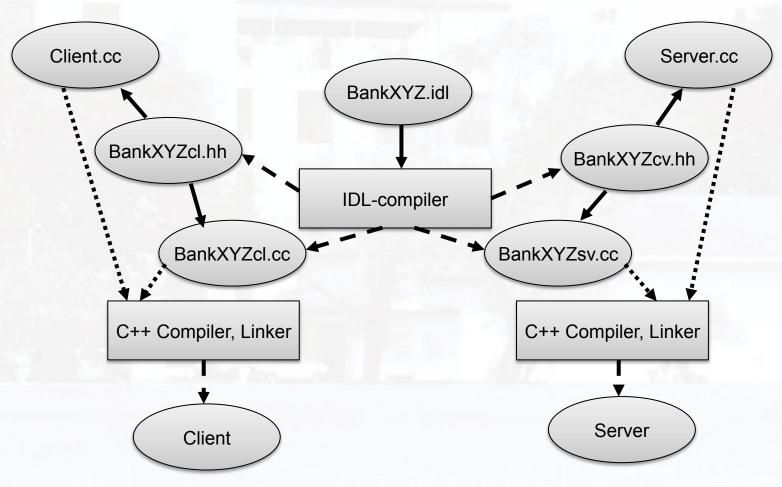






IDL & Client/Server Code combination







IDL



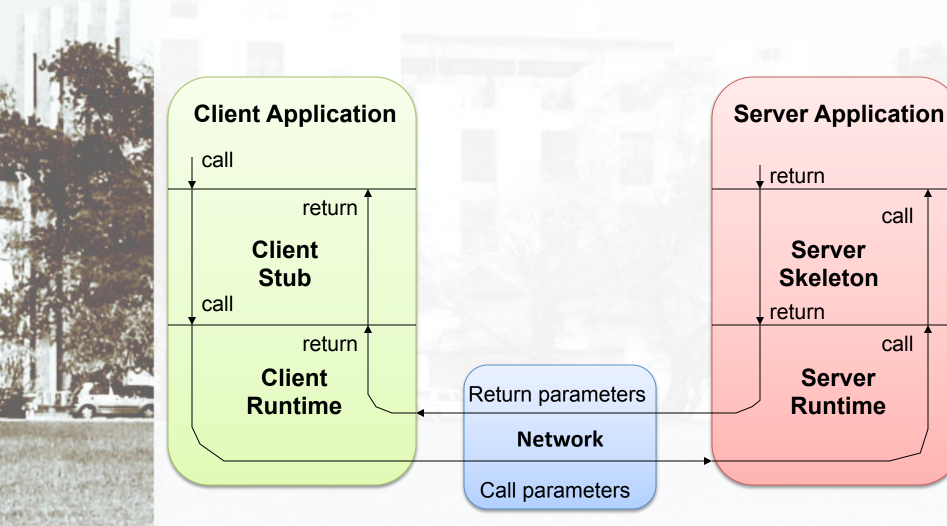
- Stub
 - Converts the parameters into a bit string
 - Send the message over the network
- Skeleton
 - Converts the message back into parameters
 - Calls the server procedure
- Converting parameters into message is marshalling



The RPC Model

call

call





Steps



- 1. The client calls the local stub procedure. Parameters are *marshalled*
- 2. Networking functions in the O/S kernel are called by the stub to send the message.
- 3. The kernel sends the message(s) to the remote system. This may be connection-oriented or connectionless.
- 4. A server skeleton unmarshals the arguments from the network message.
- 5. The server skeleton executes a local procedure call.



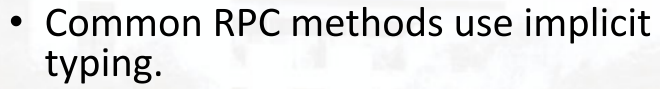


Steps

- 6. The procedure completes, returning execution to the server stub.
- 7. The server stub marshals the return values into a network message.
- 8. The return messages are sent back.
- 9. The client stub reads the messages using the network functions.
- 10. The message is unmarshalled, and the return values are set on the stack for the local process.



Generating Stubs and Skeletons



- Both the server skeleton and the client stub must agree exactly on what the parameter types are for any remote call.
- It must be done automatically.
- In RPC, generating the code is more complex than ordinary Procedure Calls.
 - The compiler must generate separate stubs and skeletons
 - These are embedded in the application





Generating Stubs and Skeletons

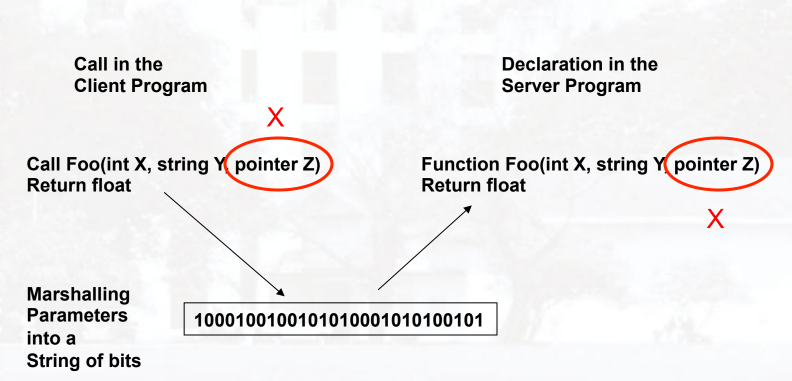
- The compiler must know which parameters are in parameters and which are out.
 - In parameters are sent from the client to server
 - Out parameters are sent back.
- Languages like C have no concept of in or out parameters. Therefore the compiler cannot be a standard C compiler, and the specification of the procedures cannot be done in C.





Marshalling







Marshalling



- Advantage Can handle different data formats
- Marshalling replaced by serialization
- Serialization converting an object into a message
 - for storing on a disk
 - Sending over a network
- Serialization converting parameters to a message



Errors in RPC



- Ordinary Procedure call
 - Divide by zero
 - Illegal instructions
 - Invalid memory reference
- In RPC
 - Can't find the server
 - Request to server is lost
 - Reply from server is lost
 - Server crashes
 - Client crashes



Weaknesses of RPC



- Lacks Multithreading
 - A client program is blocked when it's calling a remote procedure
 - What if?
 - A message is lost in the network
 - If the server is slow
 - If the server hangs
- Partial solution is while the client is asking for data from the server it can read from the K/B or mouse
- The only way to achieve this is to use threads





Problems with RPC

- A similar problem occurs at the server end
 - Need a separate server thread for each client connection
 - A solution is to use a pool of server threads
 - Gets sophisticated
 - Transaction monitors
 - Synchronisation problems when threads share resources
 - Use locks & Semaphores



Problems in multithreading



- Each time a multithread program is run,
 the timing is slightly different
- The actions in the thread are processed in a slightly different order
- Bugs that depend on the order of processing are extremely hard to find
- It is impossible to device a test plan





Assignment 2



- Write a small program to do some computation by calling a remote function
- Use DCE RPC for this
- Tip: Google RPC Tutorials and Software Needed



Remote Database Access

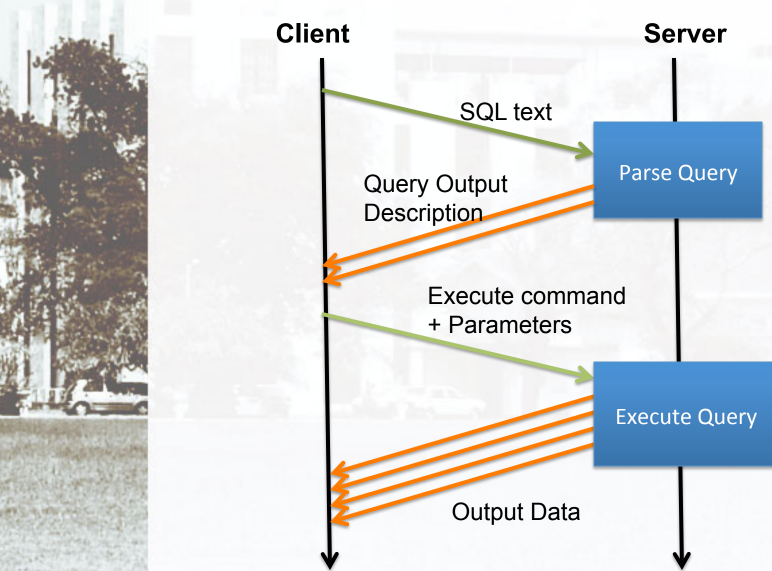


- Methods
 - Dynamic SQL SQL text is passed from client to server
 - Declare a DB schema which indicate that some tables reside on the remote machine
 - Performance
 - Additional error messages





SQL Parsing to Remote DB







Remote Database Access



- High overheads on the network
- Alternate: Stored Procedures
 - Type of RPC
 - It is a runtime and no IDL or equivalent
 - Mainly written in proprietary language, some allow Java
- Much faster than applications using other SQL passing.
- RPC can be used but the size of data (#row) and types of data handling would cause complex coding



Remote Database Access Tech.

- Java Environment
 - Java Database Connectivity (JDBC)
 - Java Data Objects (JDO)
- Oracle
 - Oracle Generic Connectivity
 - Oracle Transparent Gateway
- IBM
 - Distributed Rational Database
 Architecture (DRDA)



Remote Database Access Tech.

- Microsoft
 - Open Database Connectivity (ODBC)
 - Active Data Object (ADO)
 - Object Linking and Embedding Database (OLEDB)
 - ADO.NET



Reference



- http://www.csse.monash.edu.au/ ~carlo/SYSTEMS/RPC-Intro-0796.html
- Chapter 2 2nd Edition IT Architecture and Middleware by *Chris Britton*