Distributed Program Design

- Communication-Oriented Design
  - Design protocol first.
  - Build programs that adhere to the protocol.

- Application-Oriented Design
  - Build application(s).
  - Divide programs up and add communication protocols.

RPC Remote Procedure Call

- Call a procedure (subroutine) that is running on another machine.

- Issues:
  - identifying and accessing the remote procedure
  - parameters
  - return value

Remote Subroutine

Client

Server

```
int foo(int x, int y) {
  if (x>100)
    return(y-2);
  else if (x>10)
    return(y-x);
  else
    return(x+y);
}
```
Sun RPC

There are a number of popular RPC specifications.
- Sun RPC (ONC RPC) is widely used.
- NFS (Network File System) is RPC based.
- Rich set of support tools.

Sun RPC Organization

Remote Program
- Shared Global Data
  - Procedure 1
  - Procedure 2
  - Procedure 3

Procedure Arguments
- To reduce the complexity of the interface specification, Sun RPC includes support for a single argument to a remote procedure.*
- Typically the single argument is a structure that contains a number of values.

* Newer versions can handle multiple args.
Procedure Identification

- Each procedure is identified by:
  - Hostname (IP Address)
  - Program identifier (32 bit integer)
  - Procedure identifier (32 bit integer)
  - Program Version identifier
  
- for testing and migration.

Program Identifiers

- Each remote program has a unique ID.
- Sun divided up the IDs:
  - 0x00000000 - 0xffffffff Sun
  - 0x20000000 - 0x3fffffff SysAdmin
  - 0x40000000 - 0x5fffffff Transient
  - 0x60000000 - 0xffffffff Reserved

Procedure Identifiers & Program Version Numbers

- Procedure Identifiers usually start at 1 and are numbered sequentially

- Version Numbers typically start at 1 and are numbered sequentially.
Iterative Server

- Sun RPC specifies that at most one remote procedure within a program can be invoked at any given time.

- If a 2nd procedure is called, the call blocks until the 1st procedure has completed.

Iterative can be good

- Having an iterative server is useful for applications that may share data among procedures.
- Example: database - to avoid insert/delete/modify collisions.
- We can provide concurrency when necessary...

Call Semantics

- What does it mean to call a local procedure?
  - the procedure is run exactly one time.

- What does it mean to call a remote procedure?
  - It might not mean "run exactly once"!
Remote Call Semantics

- To act like a local procedure (exactly one invocation per call) - a reliable transport (TCP) is necessary.
- Sun RPC does not support reliable call semantics.
- "At Least Once" Semantics
- "Zero or More" Semantics

Sun RPC Call Semantics

- At Least Once Semantics
  -- if we get a response (a return value)
- Zero or More Semantics
  -- if we don't hear back from the remote subroutine.

Remote Procedure deposit()

```
deposit(DavesAccount, $100)
```

- Always remember that you don't know how many times the remote procedure was run!
  -- The net can duplicate the request (UDP).
Network Communication

- The actual network communication is nothing new - it's just TCP/IP.
- Many RPC implementations are built upon the sockets library.
  - the RPC library does all the work!
- We are just using a different API, the underlying stuff is the same!

Dynamic Port Mapping

- Servers typically do not use well known protocol ports!
- Clients know the Program ID (and host IP address).
- RPC includes support for looking up the port number of a remote program.

Port Lookup Service

- A port lookup service runs on each host that contains RPC servers.
- RPC servers register themselves with this service:
  - "I'm program 17 and I'm looking for requests on port 1736"
The portmapper

- Each system which will support RPC servers runs a port mapper server that provides a central registry for RPC services.
- Servers tell the port mapper what services they offer.

More on the portmapper

- Clients ask a remote port mapper for the port number corresponding to Remote Program ID.
- The portmapper is itself an RPC server!
- The portmapper is available on a well-known port (111).

Sun RPC Programming

- The RPC library is a collection of tools for automating the creation of RPC clients and servers.
- RPC clients are processes that call remote procedures.
- RPC servers are processes that include procedure(s) that can be called by clients.
RPC Programming

- RPC library
  - XDR routines
  - RPC run time library
    - call rpc service
    - register with portmapper
    - dispatch incoming request to correct procedure
  - Program Generator

RPC Run-time Library

- High- and Low-level functions that can be used by clients and servers.
- High-level functions provide simple access to RPC services.

High-level Client Library

```c
int callrpc( char *host,
            u_long prognum,
            u_long versnum,
            u_long procnum,
            xdrproc_t inproc,
            char *in,
            xdrproc_t outproc,
            char *out);
```
High-Level Server Library

int registerrpc(
    u_long prognum,
    u_long versnum,
    u_long procnum,
    char *(*procname)()
    xdrproc_t inproc,
    xdrproc_t outproc);

High-Level Server Library (cont.)

void svc_run();

- `svc_run()` is a dispatcher.
- A dispatcher waits for incoming connections and invokes the appropriate function to handle each incoming request.

High-Level Library Limitation

- The High-Level RPC library calls support UDP only (no TCP).
- You must use lower-level RPC library functions to use TCP.
- The High-Level library calls do not support any kind of authentication.
Low-level RPC Library

- Full control over all IPC options
  - TCP & UDP
  - Timeout values
  - Asynchronous procedure calls
- Multi-tasking Servers
- Broadcasting

IPC is InterProcess Communication

RPCGEN

- There is a tool for automating the creation of RPC clients and servers.
- The program `rpcgen` does most of the work for you.
- The input to `rpcgen` is a protocol definition in the form of a list of remote procedures and parameter types.

RPCGEN

<table>
<thead>
<tr>
<th>Protocol Description</th>
<th>Input File</th>
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Client Stubs | XDR filters | Server skeleton
header file | C Source Code |

Netprog: RPC Overview
rpcgen Output Files

> rpcgen –C foo.x

- foo_clnt.c (client stubs)
- foo_svc.c (server main)
- foo_xdr.c (xdr filters)
- foo.h (shared header file)

Client Creation

> gcc -o fooclient foomain.c foo_clnt.c foo_xdr.c -lnsl

- foomain.c is the client main() (and possibly other functions) that call rpc services via the client stub functions in foo_clnt.c
- The client stubs use the xdr functions.

Server Creation

gcc -o fooserver fooservices.c foo_svc.c foo_xdr.c -lrpcsvc -lnsl

- fooservices.c contains the definitions of the actual remote procedures.
Example Protocol Definition

```c
struct twonums {
    int a;
    int b;
};

program UIDPROG {
    version UIDVERS {
        int RGETUID(string<20>) = 1;
        string RGETLOGIN( int ) = 2;
        int RADD(twonums) = 3;
    } = 1;
} = 0x20000001;
```