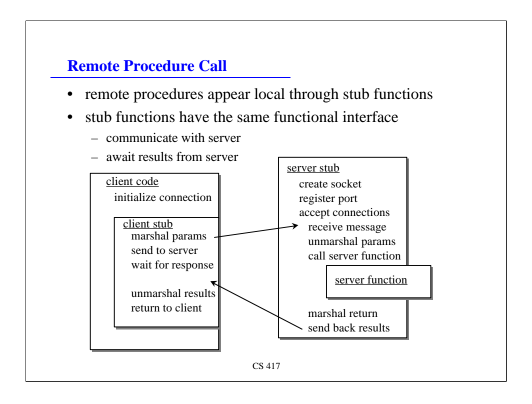
# Programming with SUN RPC

CS 417 Distributed Systems



Remote procedure calls appear local because a local procedure exists that provides the same interface.

This procedure gathers up the parameters and converts them into a **flat**, **pointerless** representation that is sent as a network message to a server. This data conversion is known as **marshaling**.

N.B.: pointers are useless on the remote side since they refer to local memory locations.

The server, upon receiving the message, reassembles the parameters into a form that is readable on that machine (correct byte ordering, word sizes, etc.) and calls the user-written **server function**. Upon return from the server function, any return value is marshaled into a network message and sent back to the client.

The client receives the return message, unmarshals the data, and returns it back to the calling client code.

#### **Stub function generation**

- Programming languages do not support Sun RPC.
  - A separate pre-compiler, **rpcgen**, must be used
- Input:
  - Interface definition language
- Output:
  - server main routine
  - client stub functions
  - header file
  - data conversion functions, if needed

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RPC is a language construct, meaning it is a property of the programming language (since it deals with the semantics of function calls).

However, no languages support Sun RPC, so a pre-compiler must be used to generate the stub functions on the client and the server.

The Sun RPC compiler is called **rpcgen**. As input, it takes a list of remote procedures (interfaces) defined in an **interface definition language** (IDL).

The output from rpcgen is a set of files that include:

**server code**: main function that sets up a socket, registers the port with a name server, listens for and accepts connections, receives messages, unmarshals parameters, calls the user-written server function, marshals the return value, and sends back a network message.

**client stub**: code with the interface of the remote function that marshals parameters, sends the message to the server, and unmarshals the return value

**header**: contains definitions of symbols used by client and server as well as function prototypes

**data conversion functions**: a separate file may be generated if special functions need to be called to convert between local data types and their marshaled forms.

#### **Interface Definition Language**

- Used by rpcgen to generate stub functions
- defines an RPC program: collection of RPC procedures
- structure:

```
program identifier {
    version version_id {
        procedure list
    } = value;
} = value;

} = value;

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program PROG {
    version PROG1 {
        void PROC_A(int) = 1;
    } = 0x3a3afeeb;

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```

The Interface Definition Language (IDL) is the one bit of input needed by **rpcgen** to generate the stub functions.

The structure of IDL is vaguely similar to a set of C prototype definitions.

Note that any similarity to C is essentially coincidental: RPC IDL is a separate definition language that is *not* C.

Each IDL program contains the following structure:

- optional constant definitions and typedefs may be present
- the entire *interface* is enveloped in a **program** block. The sample on the right gives a name PROG to the set of interfaces and a numeric value of 0x3a3afeeb. Sun decreed that each collection of RPC interfaces is identified by a 32 bit value that you have to select. The restrictions given are:

```
0x00000000-0x1ffffffff: defined by sun
0x20000000-0x3ffffffff defined by the user
0x40000000-0x5ffffffff transient processes
0x60000000-0x7ffffffff reserved
```

- within the program block, one or more sets of *versions* may be defined. A client program will always request an interface by asking for a {program#, version#} tuple. Each version contains a version name and number. In the sample on the right, the version name is PROG1 and the number is 1.
- within each version block, a set of functions is defined. These look similar to C prototypes and are tagged with a function number (each function gets a unique number within a version block).

### **Data types**

#### constants

 may be used in place of an integer value - converted to #define statement by rpcgen

```
const MAXSIZE = 512;
```

#### structures

- similar to C structures - rpcgen transfers structure definition and
adds a typedef for the name of the structure
 struct intpair { int a, b };
is translated to:
 struct intpair { int a, b };
 typedef struct intpair intpair;

# **Data types** enumerations similar to C enum state { BUSY=1, IDLE=2, TRANSIT=3 }; unions - not like C - a union is a specification of data types based on some criteria: union identifier switch (declaration) { case\_list } - for example: const MAXBUF=30; union time\_results switch (int status) { case 0: char timeval[MAXBUF]; case 1: void; case 2: int reason; } CS 417

#### enumerations

- defines that state can have the value of one of the symbols: BUSY, IDLE, or TRANSIT. The symbols are defined to be the values 1, 2, and 3 respectively. unions
- very different from C (similar to discriminated unions of Pascal or ADA)

The example shows that the union has a field of *status*. If *status* is set to 0, then the union also has a character array called *timeval*. If *status* is set to 1, then the union has no other fields, and if *status* is set to 2, then the union has an integer field called *reason*.

### **Data types**

- type definitions
  - like C:
     typedef long counter;
- arrays
  - like C but may have a fixed or variable length: int proc\_hits[100];
     defines a fixed size array of 100 integers.

long x\_vals<50> defines a variable-size array of a maximum of 50 longs

- pointers
  - like C, but nit sent over the network. What is sent is a boolean value (true for pointer, false for null) followed by the data to which the pointer points.

### **Data types**

- strings
  - declared as if they were variable length arrays
     string name<50>;

    declares a string of at most 50 characters.
     string anyname<>;

    declares a string of any number of characters.
- boolean
  - can have the value of TRUE or FALSE: bool busy;
- opaque data
  - untyped data that contains an arbitrary sequence of bytes may be fixed or variable length:

## Writing procedures using Sun RPC

- · create a procedure whose name is the name of the RPC definition
  - in lowercase
  - followed by an underscore, version number, underscore, "svc"
  - for example, BLIP  $\rightarrow$  blip\_1\_svc
- argument to procedure is a *pointer* to the argument data type specified in the IDL
- default behavior: only *one* parameter to each function
  - if you want more, use a struct
  - this was relaxed in later versions of rpcgen but remains the default
- procedure must return a *pointer* to the data type specified in the IDL
- the server stub uses the procedure's return value after the procedure returns, so the return address must be that of a **static** variable

# Sample RPC program

- Start with stand-alone program that has two functions:
  - bin\_date returns system date as # seconds since Jan 1 1970 0:00 GMT
  - str\_date takes the # of seconds as input and returns a formatted data string
- Goal
  - move bin\_date and str\_date into server functions and call them via RPC

### **Stand-alone program**

```
#include <stdio.h>
long bin_date(void);
char *str_date(long bintime);
main(int argc, char **argv) {
    long lresult; /* return from bin_date */
    char *sresult; /* return from str_date */
         if (argc != 1) {
                  fprintf(stderr, "usage: %s\n", argv[0]);
                  exit(1);
         }
         /* call the procedure bin_date */
         lresult = bin_date();
         printf("time is %ld\n", lresult);
         /* convert the result to a date string */
         sresult = str_date(lresult);
         printf("date is %s", sresult);
         exit(0);
}
```

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# **Stand-alone program: functions**

```
/* bin_date returns the system time in binary format */
long
bin_date(void) {
       long timeval;
       long time(); /* Unix time function; returns time */
       timeval = time((long *)0);
       return timeval;
}
/* str_date converts a binary time into a date string */
str_date(long bintime) {
       char *ptr;
       char *ctime(); /* Unix library function that does the work */
       ptr = ctime(&bintime);
       return ptr;
}
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```

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#### **Define remote interface (IDL)**

- Define two functions that run on server:
  - bin\_date has no input parameters and returns a long.
  - str\_date accepts a long as input and returns a string

```
• IDL:

program DATE_PROG {

version DATE_VERS {

long BIN_DATE(void) = 1;

string STR_DATE(long) = 2;

} = 1; ← version number

} = 0x31423456; ← program number
```

- IDL convention is to suffix the file with .x
  - if we name the file date.x
  - it can be compiled with: rpcgen -C date.x

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We have to envelope our two functions in a version block. This in turn has to be enveloped in a program block.

Each function is assigned an arbitrary number.

We pick a number for the program number and hope that nobody on our server will pick the same one.

When the file (date.x) is compiled with rpcgen -C date.x (the -C is to produce ANSI C function declarations), we get:

date.h: header file

date\_clnt.c: client stub
date\_svc.c: server stub

#### Generating server functions: templates from rpcgen

 We can have rpcgen generate a template for the server code using the interface we defined:

```
rpcgen -C -Ss date.x >server.c

This produces:
#include "date.h"
long *
bin_date_1_svc(void *argp, struct svc_req *rqstp)
{
    static long result;
    /* insert server code here */
    return &result;
}

char **
str_date_1_svc(long *argp, struct svc_req *rqstp)
{
    static char *result;
    /* insert server code here */
    return &result;
}
```

#### Note:

- the names we selected for the procedures have been modified: converted to lower-case and suffixed with an underscore, version, underscore, "svc".
- each function has an extra parameter: **struct svc\_req \*rstp**. We generally won't use this, but it's the request structure that allows us to find out about where the request is coming from.
- the input parameter is a **pointer** to the type we asked for.
- the return parameter is also a **pointer** to the type we asked for.
- static results are generated. This is important because we return the *address* of the result. The address of a local variable lives on the stack and may be overwritten once a function has returned.

# Generating server functions: plug in the code

• Now just copy the functions from the original stand-alone code

```
long *
bin_date_1_svc(void *argp, struct svc_req *rqstp)
{
    static long result;
    long time();
    result = time((long *)0);
    return &result;
}
char **
str_date_1_svc(long *bintime, struct svc_req *rqstp)
{
    static char *result;
    char *ctime();
    ptr = ctime(bintime);
    return &result;
}

we don't need to use &bintime here
because we get the address as a parameter
return &result;
}
```

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# Generating the client: get the server name

- We need to know the name of the server
  - use *getopt* library function to accept a -h hostname argument on the command line.

```
extern char *optarg;
extern int optind;
char *server = "localhost"; /* default */
int err = 0;
while ((c = getopt(argc, argv, "h:")) != -1)
       switch (c) {
       case 'h':
              server = optarg;
              break;
       case '?':
               err = 1;
               break;
       }
/* exit if error or extra arguments */
if (err || (optind < argc)) {</pre>
       fprintf(stderr, "usage: %s [-h hostname]\n", argv[0]);
       exit(1);
}
```

## Generating the client: add headers and create client handle

• We need a couple of extra #include directives:

```
#include <rpc/rpc.h>
#include "date.h"
```

• Before we can make any remote procedure calls, we need to initialize the RPC connection via *clnt\_create*:

```
CLIENT *cl; /* rpc handle */
cl = clnt_create(server, DATE_PROG, DATE_VERS, "netpath");
```

- Program and version numbers are defined in date.h.
- "netpath" directs to read the NETPATH environment variable to decide on using TCP or UDP
- The server's RPC name server (port mapper) is contacted to find the port for the requested program/version/transport.

# Generating the client: modify calls to remote functions

- Client's calls to bin\_date and str\_date have to be modified:
  - add version number to the function
  - add a client handle as a parameter (from *clnt\_create*)
  - always pass a single parameter (NULL if there is none)

```
bin_date_1(NULL, cl);
str_date_1(&value, cl);
```

## Generating the client: check for RPC errors

- Remember: remote procedure calls may fail!
  - add code to check return value
  - a remote procedure call returns a *pointer* to the result we want
  - if the pointer is null, then the call failed.

• if *bin\_date\_1* succeeds, the result can be printed:

```
printf("time on %s is %ld\n", server, *lresult);
```

## **Generating the client: check for RPC errors (2)**

• Same for the call to *str\_date*:

```
char **sresult; /* return from str_date_1 */
if ((sresult=str_date_1(lresult, cl)) == NULL) {
    /* failed ! */
    clnt_perror(cl, server);
    exit(1);
}
```

• if the call to *str\_date\_1* succeeds, then print the result:

```
printf("date is %s", *sresult);
```

## Compile - link - run

Generate stubs

```
rpcgen -C date.x
```

• Compile & link the client and client stub

```
cc -o client client.c date_clnt.c -lnsl
```

• Compile & link the server and server stub

```
cc -o server -DRPC_SVC_FG server.c date_svc.c -lnsl
```

- Note: defining RPC\_SVC\_FG compiles the server such that it will run in the foreground instead of running as a background process
- Run the server (e.g. on remus)
  - \$ ./server
- Run the client

```
$ ./client -h remus
time on localhost is 970457832
date is Sun Oct 1 23:37:12 2000
```