Lab 5 – Distributed Computing

- 1. What is XDR and what is it for?
 - XDR is a standard data serialization format for computer network protocols. It allows data to be transferred between different kinds of computer systems.
- 2. How do you compile an input file into XDR routines?
 - By adding the -c flag when compiling.
- 3. What are the purposes of the switches -C and -a?
 - The -C flag generates code in ANSI C and also generates code that could be compiled with the C++ compiler.
 - The -a flag generates all the files including sample code for client and server side.

```
double *
get next random 1 svc(void *argp, struct svc req *rqstp)
     static double result;
     result += 0.31;
     if ( result >= 1.0 )
           result -= 0.713;
     printf("%f\n", result );
     return &result;
}
rand_client.c
 * This is sample code generated by rpcgen.
* These are only templates and you can use them
* as a guideline for developing your own functions.
 */
#include "rand.h"
double
rand_prog_1(char *host)
{
     CLIENT *clnt;
     void *result 1;
     long initialize_random_1_arg;
     double *result 2;
     char *get_next_random_1_arg;
     clnt = clnt_create (host, RAND_PROG, RAND_VERS, "udp");
     if (clnt == NULL) {
           clnt pcreateerror (host);
           exit (1);
     }
     result 1 = initialize random 1(&initialize random 1 arg,
clnt);
     if (result_1 == (void *) NULL) {
           clnt_perror (clnt, "call failed");
     }
```

```
result_2 = get_next_random_1((void*)&get_next_random_1_arg,
clnt);
     if (result 2 == (double *) NULL) {
           clnt perror (clnt, "call failed");
     }
     clnt_destroy (clnt);
     return *result_2;
}
int
main (int argc, char *argv[])
{
     char *host;
     if (argc < 2) {
           printf ("usage: %s server_host\n", argv[0]);
           exit (1);
     host = argv[1];
     double x;
     int i;
     printf("\n Twenty random numbers ");
     for (i = 0; i < 20; i++)
           x = rand_prog_1 (host);
           printf(" %f, ", x );
     }
     printf("\n");
exit (0);
}
```

Output

Part 2) Using the equation: $x_i(t+1) = 13x_{(i-1)}(t) + 11x_i(t) + 5x_{(i+1)}(t) \mod 31$

rand sever.c

```
/*
 * This is sample code generated by rpcgen.
 * These are only templates and you can use them
 * as a guideline for developing your own functions.
 */
#include "rand.h"
int *
get_next_random_1_svc(params *argp, struct svc_req *rqstp)
{
    static int result;
    int xl, xr;

    xl = argp->xleft;
    xr = argp->xright;

    result = ( 11 * xl + 13 * result + 5 * xr ) % 31;
    printf("%d\n", result);
```

```
return &result;
}
rand client.c
 * This is sample code generated by rpcgen.
* These are only templates and you can use them
 * as a guideline for developing your own functions.
 */
#include <SDL/SDL.h>
#include <SDL/SDL thread.h>
#include "rand.h"
#define N 3
char *hosts[N];
SDL_mutex *mutex;
SDL cond *barrierQueue;
int count = 0, era = 0;
int x[N];
int rns[N][10];
int
rand_prog_1(char *host, int xl, int xr)
{
     CLIENT *clnt;
     int *result 1;
     params get next random 1 arg;
     get next random 1 arg.xleft = xl;
     get_next_random_1_arg.xright = xr;
     clnt = clnt create (host, RAND PROG, RAND VERS, "udp");
     if (clnt == NULL) {
           clnt pcreateerror (host);
           exit (1);
     }
     result_1 = get_next_random_1(&get_next_random_1_arg, clnt);
```

```
if (result_1 == (int *) NULL) {
           clnt_perror (clnt, "call failed");
     clnt destroy (clnt);
     return *result_1;
}
void barrier()
     int myEra;
     SDL_LockMutex ( mutex );
     count++;
     if ( count < N )</pre>
           myEra = era;
           while ( myEra == era )
                 SDL_CondWait ( barrierQueue, mutex );
           }
     }
     else
     {
           count = 0;
           era++;
           SDL_CondBroadcast ( barrierQueue );
     }
     SDL UnlockMutex( mutex );
}
int threads ( void *data )
{
     int k, i_minus_1, i_plus_1, id, xleft, xright;
     id = *( (int *) data );
     printf("Thread: %d ", id );
     printf("\n");
     for (k = 0; k < 10; k++)
           i_minus_1 = id - 1;
           if ( i_minus_1 < 0 )
           {
```

```
i_minus_1 += N;
           }
           xleft = x[i minus 1];
           i_plus_1 = (id + 1) % N;
           xright = x[i_plus_1];
           x[id] = rand_prog_1 ( hosts[id], xleft, xright );
           printf("(%d: %d) ", id, x[id] );
           rns[id][k] = x[id];
           barrier();
     }
}
int
main (int argc, char *argv[])
{
     int i, j;
     SDL_Thread *ids[N];
     if (argc < 4) {
           printf ("usage: %s server host1 host2 host3 ...\n",
argv[0]);
           exit (1);
     }
     mutex = SDL CreateMutex();
     barrierQueue = SDL CreateCond();
     for (i = 0; i < N; i++)
     {
           x[i] = rand() \% 31;
     }
     for (i = 0; i < N; i++)
           hosts[i] = argv[i + 1];
           ids[i] = SDL_CreateThread ( threads, &i );
     }
     for (i = 0; i < N; i++)
           SDL_WaitThread ( ids[i], NULL );
     }
```

```
// Print out results in buffers
printf("\n\nRandom Numbers: ");
for ( i = 0; i < N; i++ )
{
        printf("\n\nFrom Server %d:\n", i );
        for ( j = 0; j < 10; j++ )
        {
            printf("%d, ", rns[i][j] );
        }
}

printf("\n");
exit (0);
}</pre>
```

Output

Summary:

We have successfully completed all the required work in this lab. We managed to run the servers successfully on 3 different machines in the computer lab. The only problem we had was compiling the program using the Makefile, but we fixed it by adding a missing flag in the Makefile. We are giving ourselves 20/20.