The goal of this practical exercise is to understand how the SystemC works. In this exercise, we use the Open SystemC Initiative (OSCI) version of SystemC, see http://www.systemc.org.

1 SystemC Simulation Basics

To model basic systems and set-up a basic simulation in SystemC, a few basic SystemC API functions are needed. Here is a list of the fundamental SystemC specific APIs:

- **SC_MODULE**: SystemC modules are declared with macro `SC_MODULE`. It provides an easy and readable way to describe a module. The equivalent C++ code is:

  ```
  1 class module_class_name : public sc_module {
  2     // Module body
  3 }
  ```

- **SCCTOR**: The macro `SCCTOR` is the constructor for a `SC_MODULE`. It does the following:
  - Create hierarchy
  - Register functions as processes with the simulation kernel
  - Declare sensitivity lists for processes

  The equivalent C++ code are:

  ```
  1 module_class_name () : sc_module () {
  2     // constructor body
  3 }
  ```

- **SC_THREAD**: Also known as thread processes, `SC_THREADS` are module methods with their own thread of execution, in the sense that they execute concurrently from the SystemC kernel’s point of view.

- **sc_main**: Simulation instructions are usually located inside of a function called `sc_main`. The `sc_main` function is equivalent to the more conventional `main` function of C++.

  This `sc_main` function will execute simulation specific commands such as setting the simulator’s resolution, channels to be traced, top level instances, the trigger of the start of the simulation, i.e. by calling the function `sc_start`, and more.

- **sc_start**: The simulation is actually invoked by the `sc_start` function.
1.1 Administration

The disk space allocated to you (only applicable if you use SystemC exercise logins) is 250MB. You are responsible to managing your disk space on your own. Please make sure that you remove all un-necessary files after you logout, and if required, backup to another account. To see how much disk space your account is using, execute the following command on the command line:

```
> quota -s
```  

1.2 The Shell

All instructions below assume that you will be working in the bash shell. To see which shell you are running, execute on the command line:

```
> echo $SHELL
```  

If you are in the bash shell, the output should be:

```
> /bin/bash
```  

Change to the bash shell if required, or modify the following instructions suitably.

1.3 Download the Exercise Package

(a) Go to your home folder

```
> cd ~
```  

(b) Download "SystemC_Exercise-2016.tar.bz2" from the class website [http://www.tik.ee.ethz.ch/education/lectures/hswcd/](http://www.tik.ee.ethz.ch/education/lectures/hswcd/) to your home folder:

```
> wget http://www.tik.ee.ethz.ch/education/lectures/hswcd/exercises/SystemC_Exercise-2016.tar.bz2
```  

This is 27.6 MB file, please make sure that you have correctly downloaded it.

(c) Unzip the contents of the zipped folder:

```
> tar -jxvf SystemC_Exercise-2016.tar.bz2. This will give you five subfolders inside SystemC_Exercise-2016:
```

```
Exercises/   gtkwave-1.3.24/  gtkwave-3.3.27/  systemC-2.2.0/  systemC-2.3.0-src/
```

1.4 Basics Structure of the Downloaded Package

The Directories

- **SystemC-2.2.0** directory contains the precompiled SystemC library. It contains versions for both 32-bit and 64-bit architectures. Also contained are the necessary header files that you will need when building your code. The header files are in include subfolder. Browse through systemc.h header file. This contains useful namespaces that you will likely use in your code.

  Browse through sysc subfolder. This folder provides necessary communication interfaces, like fifos for you to use. Get an idea of what the header files contain. When you build your code, you will have to link it to one of the precompiled libraries available here (lib-linux32/libsystemc.a or lib-linux64/libsystemc.a)

- **SystemC-2.3.0-src** directory contains the sources required to build your own SystemC v.2.3 installation. A simple build script is already provided to you: SystemC_Exercise-2016/systemC-2.3.0-src/build-SystemC.sh. See more on building SystemC-2.3 in Section 1.5
• *gtkwave-3.3.27* contains the source files for the waveform viewer that you will need to inspect your output. A precompiled binary is already available for you in *SystemC_Exercise-2016/gtkwave-3.3.27/bin/bin* folder. Invoke it by

```
>$HOME/SystemC_Exercise-2016/gtkwave-3.3.27/bin/bin/gtkwave
```

An older version of gtkwave is also available, but you will need to build it yourself.

• **Exercises** contains the base code which you will start with. This is basically solution 1.1 to your exercise. You are expected to browse through it, understand it and attempt to build it. Within the *Exercises* folder, you will find a shell script *env.sh* which will tell the shell you are running in, about where to find the gtkwave binary. Modify it suitably, if needed.

The Makefile

Two sample Makefiles *Makefile* and *Makefile-2.3* are included in the *Exercises* folder for you. The **Makefile** uses the pre-compiled SystemC-2.2 to build your application, whereas **Makefile-2.3** uses SystemC-2.3 that you can optionally build. The makefile contains instructions on building your code to an executable. Read about Makefiles online, if possible. Here is the explanation of what this makefile does (refer to **Makefile**):

1. **Line 1 and 2** set the compiler to g++. We need a C++ compiler to build systemC applications.
2. **Line 4** sets the variable `SYSTEMC_INC` which indicates the location of the systemC header files.
3. **Line 5** sets the variable `SYSTEMC_LIB` which indicates the position of the precompiled systemC library. Modify it suitably according to your machine’s architecture.
4. **Lines 7 and 8** set up compiler flags. Look up the gcc manual to know what these mean. For instance, you use `-g` flag to enable debugging.
5. **Lines 10, through 17** specify the actions to be taken when makefile is called with an argument. For example

```
>make clean
```

will remove all object files, trace files and binary from the directory. `make clean` and `make sc application` will do the same thing. You may modify the makefile, if you want to.

1.5 Building SystemC

You are given two versions of SystemC: 2.3 and 2.2. You do not have to build SystemC-2.2, as we provide you the precompiled binary. However, you will get some warnings when you build your example with SystemC-2.2 such as:

*warning: reference m_obj cannot be declared mutable [-fpermissive]*

In additions, the results to Exercise 3.1 are not completely correct if you choose to use SystemC-2.2. In case you want to avoid these warnings and inconsistencies, you have an option to build SystemC-2.3 from the source provided in the folder *SystemC_Exercise-2016/systemC-2.3.0-src*. A simple build script is also available for you to use at *SystemC_Exercise-2016/systemC-2.3.0-src/build-SystemC.sh*. Remember to set executable permission to the script:

```
chmod +x ~/SystemC_Exercise-2016/systemC-2.3.0-src/build-SystemC.sh.
```

Make sure that you correct any paths, if necessary.

Once you have confirmed that `~/SystemC_Exercise-2016/systemC-2.3.0-src/build-SystemC.sh` is correct, build SystemC-2.3.0:

```
>cd ~/SystemC_Exercise-2016/systemC-2.3.0-src/
>./build-SystemC.sh
```

The build takes about two minutes. By default, the installation will be done in `~/SystemC-2.3.0-Installation` folder.
1.6 Build your First SystemC Application

Fig. 1 shows an implementation example, i.e. a producer and a consumer communicating via a FIFO channel. Choose whether you would like to use SystemC-2.2 or SystemC-2.3 for your exercise and based on that choose the appropriate Makefile: `Makefile` for building your application with SystemC-2.2 and `Makefile-2.3` for building your application using SystemC-2.3. Compile and execute the source code to check the result, by following the next steps:

(a) Build your simple application

```bash
> cd $HOME/SystemC_Exercises-2016/Exercises/
> source env.sh
> make -f <Makefile of your choice> all
```

(b) Run your simple application

```bash
> ./sc_application
```

Note: This code can be found from the official SystemC source code distribution as well.

```c
#include <systemc.h>

class write_if : virtual public sc_interface {
public:
    virtual void write(char) = 0;
    virtual void reset() = 0;
};
class read_if : virtual public sc_interface {
public:
    virtual void read(char &c) = 0;
    virtual int num_available() = 0;
};
class fifo : public sc_channel, public write_if, public read_if {
public:
    fifo(sc_module_name name) : sc_channel(name), num_elements(0), first(0) {
    void write(char c)
        if (num_elements == max)
            wait(read_event);
        data[(first + num_elements) % max] = c;
        ++ num_elements;
        write_event.notify();
    }
    void read(char &c)
        if (num_elements == 0)
            wait(write_event);
        c = data[first];
        -- num_elements;
        first = (first + 1) % max;
        read_event.notify();
    void reset()
        num_elements = first = 0;
    int num_available()
        return num_elements;
};
class producer : public sc_module {
SC_MODULE(producer) {
public:
    sc_port<write_if> out;
    SC_THREAD(main);
}
void main() {
    const char *str =...
```

Figure 1: Simple example of a producer and consumer communicating via a FIFO channel.
1.7 Simulation Monitoring

In order to examine the results of the simulation, the signals of the system under design can be traced and visualized. One of the typical monitoring format is the VCD (Value Change Dump) tracing file.

The SystemC simulation supports the VCD waveform tracing as well. To enable the VCD waveform tracing, mainly three steps need to be done: (1) open the VCD file, (2) select the signals to be traced, which will automatically write to the dumpfile after executing the simulation, (3) close the trace-file. In order to trace the FIFO example in the previous section, additional code need to be inserted in the `sc_main` function and in the `fifo` class, as shown in Listings 1, 2, 3, and 4. Modify your source code, recompile it, and check the obtained VCD waveforms `trace.vcd`.

Notes: The GtkWave waveform viewer can enable the graphical display of the VCD trace file by the command `gtkwave trace.vcd`. To show the resulted waveforms, in the graphical interface of GtkWave, from the tab Search->Signal Search Tree, select and insert the entire SystemC signal tree. If you cannot open the generated trace.vcd file with gtkwave, try first to continue the exercise.

```c
int sc_main ( int argc , char *argv []) {  
  top topl("Top1");  
  sc_trace_file *tf; /* New inserted */  
  tf = sc_create_vcd_trace_file("trace"); /* New inserted */  
  sc_trace(tf, topl.fifo_inst->reading, "consumer_read"); /* New inserted */  
  sc_trace(tf, topl.fifo_inst->writing, "consumer_write"); /* New inserted */  
  sc_start();  
  sc_close_vcd_trace_file(tf); /* New inserted */  
  return 0;  
}
```

Listing 1: The new `sc_main` function.

```c
class fifo : public sc_channel, public write_if, public read_if {  
  public:  
    fifo(sc_module_name name) : sc_channel(name),  
      num_elements(0), first (0) {}  
    bool reading; /* New inserted */  
    bool writing; /* New inserted */  
    ...  
}
```

Listing 2: The new attributes of the `fifo` class.

```c
void write(char c) {  
  if (num_elements == max)  
    wait(read_event);  
  writing = 1; /* New inserted */  
  data[(first + num_elements) % max] = c;  
  ++num_elements;  
  writing = 0; /* New inserted */  
  write_event.notify();  
}
```

Listing 3: The new `write` method.

```c
void read(char &c) {  
  if (num_elements == 0)  
    wait(write_event);  
  reading = 1; /* New inserted */  
  c = data[first];  
  --num_elements;  
  first = (first + 1) % max;  
  reading = 0; /* New inserted */  
  read_event.notify();  
}
```

Listing 4: The new `read` method.
2 Simulating Time

In the previous points of this exercise, only the untimed functional simulation was executed. However, the major usage of SystemC is for timed simulations, e.g. timed functional simulation. To introduce the notion of time into an untimed simulation, the wait function can be used to annotate the source code with a processing delay. One definition of the the wait function is shown below:

```cpp
void wait(double v, sc_time_unit tu);
```

The caller process will be resumed after that the time given as an argument has been elapsed. The time to be executed is relative to the time at which function wait is called. For instance, `wait(1, SC_NS)` will introduce a delay of one nano-second from the moment that it is called during simulation.

2.1 Simulation Time Tracking

To track the simulation time for a specific simulation spot, the sc_time_stamp method can be used. Modify the `consumer::main` function, as shown in Listing 5. Explain the obtained result.

```cpp
void main() {
    char c;
    cout << endl << endl;
    while (true) {
        in->read(c);
        cout << c << flush << "\n";
        if (in->num_available() == 1) cout << "<1>" << flush << "\n";
        if (in->num_available() == 9) cout << "<9>" << flush << "\n";
        cout << "time used:" << sc_time_stamp() << "\n"; /* New inserted */
    }
}
```

Listing 5: The new `consumer::main` method.

Solution: Reading and writing to the FIFO takes 0 time. Therefore, everything happens at time 0. GTKWave and terminal output shows this behavior.

2.2 Simulation Time Advance

Change the simulation code, by inserting different “execution delays”. For each of the following points, change the source code of the application (do one change at a time and keep the changes from the previous steps), recompile the source code, check the resulted VCD waveforms, and compare them with the previous ones. Explain the differences.

(a) Insert the code `wait(1, SC_NS);` between line 5 and line 6 of the functions `read` and `write` in Listings 4 and 3, respectively.

Solution: FIFO is read and written concurrently. FIFO is never full. FIFO is empty only at beginning and end. GTKWave plot is shown in Figure 2.

(b) Increase the delay of the `wait` function in the `write` method from the previous point, from 1 nano-second to 2 nano-seconds.

Figure 2: 2.2a GTKWave plot
Solution: Read operation is faster compared to write operation. Therefore, FIFO becomes empty several times during simulation and consumer has to wait for the producer to write element, before reading. GTKWave plot is shown in Figure 3.

Figure 3: 2.2b GTKWave plot

(c) Increase the delay of the `wait` function in the `read` method from 1 nano-second to 2 nano-seconds, while the delay of the `wait` function in the `write` method is set to 1 nano-second.

Solution: Write operation is faster compared to read operation. Therefore, FIFO becomes full several times during simulation and producer has to wait for the consumer to read element, before writing. GTKWave plot is shown in Figure 4.

Figure 4: 2.2c GTKWave plot

(d) Change the size of the FIFO, e.g. set the FIFO size to 2 elements, instead of the actual size of 10.

Solution: FIFO becomes full more often compared to 2.2c due to smaller size. GTKWave plot is shown in Figure 5.

Figure 5: 2.2d GTKWave plot

(e) Change the notification time, i.e. instead of immediate notification, use a timed notification like for instance `notify(1, SC_NS)`.

Solution: Notification delay adds an extra wait time for reading/writing when fifo becomes empty/full. GTKWave plot along with explanations is shown in figure 6.
3 Starting/Stopping the Simulation

In the SystemC standard, the `sc_start` function is defined as follows:

```c
void sc_start()
void sc_start(const sc_time&)
void sc_start(double, sc_time_unit)
```

The `sc_start` semantics depends on the function arguments, as follows:

- When the function `sc_start` is called without any arguments, the scheduler will run until it reaches completion, unless otherwise interrupted.
- When the function `sc_start` is called with a zero-valued time argument, the scheduler will run for one delta cycle.
- When the function `sc_start` is called with a time value, the scheduler will execute up to and including the timed notification phase that advances simulation time to the end time (calculated by adding the time given as an argument to the simulation time when function `sc_start` is called).

Once started, the scheduler will run until one of the following situations occurs: the simulation reaches completion, the application calls the function `sc_stop`, or an exception occurs.

3.1 Total simulation time

Print the simulation time at the end of the simulation, see Listing 6. Explain the obtained result.

```c
int sc_main ( int argc , char * argv []) {
  top top1("Top1");
  sc_start();
  cout << "time used: " << sc_time_stamp() << "\n"; /* New inserted */
  return 0;
}
```

Listing 6: The new `sc_main` method.

Solution: Result is different for different versions of SystemC.

Version 2.2: Time used = 18446744073709551615ns. The simulator is started, and will run till it reaches...
the maximum time that it can simulate. By SystemC standards, this is 64-bit number. Therefore, in this
case, the simulation runs till the register which keeps time reached 0xFFFFFFFFFFFFFFFF. This num-
ber, converted to decimal is 18446744073709551615. According to SystemC standard, this register will not
roll over. This is why you will always get this constant result as an answer. This is clearly not the total
simulation time.

Version 2.3: Time used=162ns. The simulator is started, and will run till it reaches the maximum time
after which there is no change in signals.

3.2 Simulation for specified time

Execute the same simulation, by invoking the function sc_start with a different argument, i.e. sc_start(50,
SC_NS). Check the resulting waveforms and explain the results.

Solution: Time used = 50 ns for both SystemC versions.