

Exp No:28

COUNTING SEMAPHORE IN SYSTEMC

AIM:

To implement Counting Semaphore allowing multiple resource access

Program:

```
#include <systemc>
#include <tlm>
#include <tlm_utils/simple_initiator_socket.h>
#include <tlm_utils/simple_target_socket.h>

using namespace sc_core;
using namespace tlm;
using namespace std;

// Target
struct Target : sc_module
{
    tlm_utils::simple_target_socket<Target> socket;

    SC_CTOR(Target) : socket("socket")
    {
        socket.register_b_transport(this, &Target::b_transport);
    }

    void b_transport(tlm_generic_payload& trans, sc_time& delay)
    {
        int* data =
            reinterpret_cast<int*>(trans.get_data_ptr());

        cout << "Target received: " << *data << endl;

        delay += sc_time(10, SC_NS);
    }
};

// Initiator
struct Initiator : sc_module
{
    tlm_utils::simple_initiator_socket<Initiator> socket;

    SC_CTOR(Initiator) : socket("socket")
```

```

{
    SC_THREAD(thread_process);
}

void thread_process()
{
    tlm_generic_payload trans;

    sc_time delay = SC_ZERO_TIME;

    int data = 555;

    trans.set_data_ptr(
        reinterpret_cast<unsigned char*>(&data)
    );

    trans.set_data_length(sizeof(data));

    cout << "Initiator sending: " << data << endl;

    socket->b_transport(trans, delay);

    wait(delay);
}
};

int sc_main(int argc, char* argv[])
{
    Initiator initiator("initiator");
    Target target("target");

    initiator.socket.bind(target.socket);

    sc_start();

    return 0;
}

```

EDA playground

NewRunSaveCopy

ResourcesCommunityHelpPlaygroundsProfile

Brought to you by DOULOS

Devices does not endorse training material from other suppliers on EDA Playground

Languages & Libraries

Testbench + Design

C++/SystemC

Libraries

None

SystemC 2.3.3

Tools & Simulators

C++

Compile Options

-DSC_INCLUDE_FX

Select

Use -pedantic -Wall -Wextra

Run Options

Run Options

Use run.bash shell script

Open EPWave after run

Show output text file

Show output SVG file

Download files after run

Examples

using EDA Playground

VHDL

Verilog/SystemVerilog

testbench.cpp

1 // Code your testbench here;

2 // Uncomment the next line for SystemC modules;

3 // #include <systemc>

design.cpp

8 sem--;

9 cout << "Task Accessing Resource at "

10 << sc_time_stamp()

11 << " Remaining: " << sem << endl;

12 wait(0, SC_SEC);

13 sem++;

14 }

15 }

16 }

17 SC_CTOR(counting_semaphore) {

18 sem = 2;

19 SC_THREAD(task);

20 SC_THREAD(task);

21 SC_THREAD(task);

22 }

23 };

24 int sc_main(int argc, char* argv[]) {

25 counting_semaphore obj("Counting");

26 sc_start(10, SC_SEC);

27 return 0;

28 }

29 }

LogShare

[2026-08-25 09:23:44 UTC] g++ -o sim -lsystemc *.cpp && echo "Compile done. Starting run..." && ./sim

Compile done. Starting run...

Warning: (w505) object already exists: Counting.task. Latter declaration will be renamed to Counting.task_0

In file: ../../src/sysc/kernel/sc_object_manager.cpp:153

Warning: (w505) object already exists: Counting.task. Latter declaration will be renamed to Counting.task_1

In file: ../../src/sysc/kernel/sc_object_manager.cpp:153

Task Accessing Resource at 1 s Remaining: 1

Task Accessing Resource at 1 s Remaining: 0

Task Accessing Resource at 3 s Remaining: 0

Task Accessing Resource at 4 s Remaining: 0