



New Features of IEEE Std 1666-2011 SystemC

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Introduction

This presentation briefly describes all of the significant new features introduced in IEEE Std 1666-2011, the SystemC Language Reference Manual, and implemented in the Accellera Systems Initiative proof-of-concept simulator version 2.3.x

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John Aynsley, Doulos, 9-May-2012



Contents



- Process Control
- Stepping and Pausing the Scheduler
- sc_vector
- Odds and Ends
- TLM-2.0
- SystemC and O/S Threads

Process Control

- suspend
- resume
- disable
- enable
- sync_reset_on
- sync_reset_off
- reset
- kill
- throw_it
- reset_event
- sc_unwind_exception
- sc_is_unwinding
- reset_signal_is
- async_reset_signal_is

Framework for Examples

```

struct M: sc_module
{
    M(sc_module_name n)
    {
        SC_THREAD(calling);
        SC_THREAD(target);
    }

    void calling()
    {
        ...
    }

    void target()
    {
        ...
    }

    SC_HAS_PROCESS(M);
};

```

```

int sc_main(int argc, char* argv[])
{
    M m("m");
    sc_start(500, SC_NS);
    return 0;
}

```

Events

```
M(sc_module_name n)
{
    SC_THREAD(calling);
    SC_THREAD(target);
}
```

```
sc_event ev;
```

```
void calling()
{
    ev.notify(5, SC_NS);
}
```

```
void target()
{
    while (1)
    {
        wait(ev);
        cout << sc_time_stamp();
    }
}
```

5

Process Handles

```
M(sc_module_name n)
{
    SC_THREAD(calling);
    SC_THREAD(target);
    t = sc_get_current_process_handle();
}
```

sc_process_handle t;

```
void calling()
{
    assert( t.valid() );
    cout << t.name();
    cout << t.proc_kind();
}
```

m.target 2

```
void target()
{
    while (1)
    {
        wait(100, SC_NS);
        cout << sc_time_stamp();
    }
}
```

100 200 300 400

suspend & resume

```
void calling()
{
    wait(20, SC_NS);
    t.suspend();
    wait(20, SC_NS);
    t.resume();

    wait(110, SC_NS);
    t.suspend();
    wait(200, SC_NS);
    t.resume();
}
```

at 20

at 40

at 150

at 350

```
void target()
{
    while (1)
    {
        wait(100, SC_NS);
        cout << sc_time_stamp();
    }
}
```

100 350 450

suspend & resume

```
void calling()
{
    wait(20, SC_NS);
    t.suspend();
    wait(20, SC_NS);
    t.resume();

    wait(110, SC_NS);
    t.suspend();
    wait(200, SC_NS);
    t.resume();
}
```

at 20

at 40

at 150

at 350

```
void tick() {
    while (1) {
        wait(100, SC_NS);
        ev.notify();
    }
}
```

```
void target()
{
    while (1)
    {
        wait(ev);
        cout << sc_time_stamp();
    }
}
```

100 350 450

disable & enable

```
void calling()
{
    wait(20, SC_NS);
    t.disable();
    wait(20, SC_NS);
    t.enable();

    wait(110, SC_NS);
    t.disable();
    wait(200, SC_NS);
    t.enable();
}
```

at 20

at 40

at 150

at 350

```
SC_THREAD(target);
sensitive << clock.pos();
```

```
void target()
{
    while (1)
    {
        wait();
        cout << sc_time_stamp();
    }
}
```

100 400

suspend versus disable

```
void calling()
{
    ...
    t.suspend();
    ...
    t.resume();
    ...
}
```

- Clamps down process until resumed
- Still sees incoming events & time-outs
- Unsuitable for clocked target processes
- Building abstract schedulers

```
void calling()
{
    ...
    t.disable();
    ...
    t.enable();
    ...
}
```

- Disconnects sensitivity
- Runnable process remains runnable
- Suitable for clocked targets
- Abstract clock gating

An Abstract Scheduler

```
M(sc_module_name n)
{
    SC_THREAD(scheduler);
    for (int i = 0; i < n; i++)
        task_handle[i] = sc_spawn(sc_bind(&M::task, this , i));
}
```

```
sc_process_handle task_handle[n];
```

```
void scheduler() {
    for (int i = 0; i < n; i++)
        task_handle[i].suspend();
    while (1)
        for (int i = 0; i < n; i++) {
            task_handle[i].resume();
            wait(timeslot);
            task_handle[i].suspend();
        }
}
```

```
void task(int number)
{
    while (1)
    {
        ...
        sc_time busy_for;
        wait(busy_for);
        ...
    }
}
```

Abstract Clock Gating

```
M(sc_module_name n)
{
    SC_CTHREAD(calling, clk.pos());
    SC_CTHREAD(target, clk.pos());
    t = sc_get_current_process_handle();
}
```

```
void calling()
{
    while (1)
    {
        wait();
        t.disable();

        wait();
        t.enable();

        wait();
    }
}
```

q = 0

q = 1

q = 1

```
int q;
```

```
void target()
{
    int q = 0;
    while (1)
    {
        wait();
        ++q;
    }
}
```

Scheduling

```
void calling1()
{
    t.suspend();
}
```

Target suspended immediately

```
void calling2()
{
    t.resume();
}
```

Target runnable immediately,
may run in current eval phase

```
void calling3()
{
    t.disable();
}
```

Sensitivity disconnected immediately,
target may run in current eval phase

```
void calling4()
{
    t.enable();
}
```

Sensitivity reconnected immediately,
never itself causes target to run

```
void target()
{
    while (1)
    {
        wait(ev);
        ...
    }
}
```

Self-control

```
M(sc_module_name n)
{
    SC_THREAD(thread_proc);
    t = sc_get_current_process_handle();
    SC_METHOD(method_proc);
    m = sc_get_current_process_handle();
}
```

```
void thread_proc()
{
    ...
    t.suspend();           Blocking
    ...
    t.disable();          Non-blocking
    wait(...);
    ...
}
```

```
void method_proc()
{
    ...
    m.suspend();          Non-blocking
    ...
    m.disable();          Non-blocking
    ...
}
```

sync_reset_on/off

```
SC_THREAD(calling);
SC_THREAD(target);
t = sc_get_current_process_handle();
```

```
void calling() {
    wait(10, SC_NS);
    ev.notify();

    wait(10, SC_NS);
    t.sync_reset_on();

    wait(10, SC_NS);
    ev.notify();

    wait(10, SC_NS);
    t.sync_reset_off();

    wait(10, SC_NS);
    ev.notify();
}
```

++q

q = 0

++q

```
void target()
{
    q = 0;

    while (1)
    {
        wait(ev);

        ++q;
    }
}
```

Wakes at 10 30 50

Interactions

```

void calling()
{
    t.suspend();
    ...
    t.sync_reset_on();
    ...
    t.suspend();
    ...
    t.disable();
    ...
    t.sync_reset_off();
    ...
    t.resume();
    ...
    t.enable();
    ...
    t.resume();
}

```

3 independent flags

-  disable / enable (highest priority)
-  suspend / resume
-  sync_reset_on / off (lowest priority)

```

void target()
{
    q = 0;
    while (1)
    {
        wait(ev);
        ++q;
    }
}

```

Forbidden Interactions

- Suspend does not play with disable
- Suspend does not play with sync_reset_on
- Suspend does not play with clocked threads
- Disable does not play with time-outs

- All implementation-defined

- Disable and sync_reset_on play together

Process Control

- suspend
- resume
- disable
- enable
- sync_reset_on
- sync_reset_off
- **reset**
- kill
- **throw_it**
- **reset_event**
- sc_unwind_exception
- sc_is_unwinding
- reset_signal_is
- async_reset_signal_is

reset and kill

```
SC_THREAD(calling);
SC_THREAD(target);
t = sc_get_current_process_handle();
```

```
void calling()
{
    wait(10, SC_NS);
    ev.notify();

    wait(10, SC_NS);
    t.reset();

    wait(10, SC_NS);
    ev.notify();

    wait(10, SC_NS);
    t.kill();
}
```

++q

q = 0

++q

```
void target()
{
    q = 0;
    while (1)
    {
        wait(ev);
        ++q;
    }
}
```

Wakes at 10 20 30

Terminated at 40

reset and kill are Immediate

```
void calling()
{
    wait(10, SC_NS);
    ev.notify();
    assert( q == 0 );

    wait(10, SC_NS);
    assert( q == 1 );

    t.reset();
    assert( q == 0 );

    wait(10, SC_NS);
    t.kill();
    assert( t.terminated() );
}
```

`++q`

`q = 0`

`Forever`

`int q;`

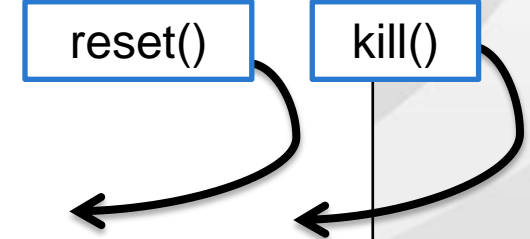
```
void target()
{
    q = 0;
    while (1)
    {
        wait(ev);
        ++q;
    }
}
```

Cut through suspend, disable

Disallow during elaboration

Unwinding the Call Stack

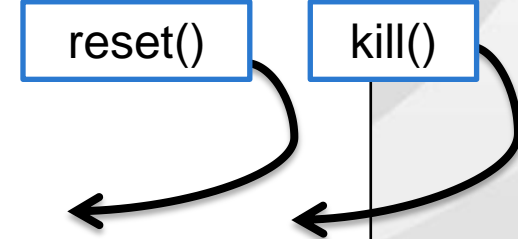
```
void target()
{
    q = 0;
    while (1)
    {
        try {
            wait(ev);
            ++q;
        }
        catch (const sc_unwind_exception& e)
        {
        }
        ...
    }
}
```



Unwinding the Call Stack

```
void target()
{
    q = 0;
    while (1)
    {
        try {
            wait(ev);
            ++q;
        }
        catch (const sc_unwind_exception& e)
        {
            sc_assert( sc_is_unwinding() );
            if (e.is_reset()) cout << "target was reset";
            else                 cout << "target was killed";

        }
        ...
    }
}
```



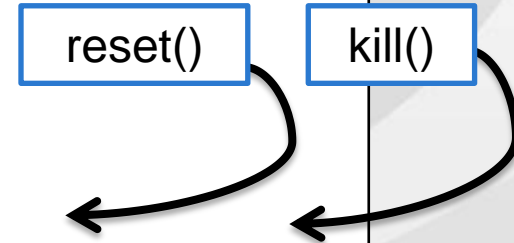
Unwinding the Call Stack

```

void target()
{
    q = 0;
    while (1)
    {
        try {
            wait(ev);
            ++q;
        }
        catch (const sc_unwind_exception& e)
        {
            sc_assert( sc_is_unwinding() );
            if (e.is_reset()) cout << "target was reset";
            else                 cout << "target was killed";
            proc_handle.reset();
                Resets some other process
            throw e;
        }
        ...
    }
}

```

Must be re-thrown



reset_event

```

SC_THREAD(calling);
SC_THREAD(target);
    t = sc_get_current_process_handle();

SC_METHOD(reset_handler);
    dont_initialize();
    sensitive << t.reset_event();

SC_METHOD(kill_handler);
    dont_initialize();
    sensitive << t.terminated_event();

```

```

void calling()
{
    wait(10, SC_NS);
    t.reset();
    wait(10, SC_NS);
    t.kill();
    ...
}

```

```

void target()
{
    ...
    while (1)
    {
        wait(ev);
        ...
    }
}

```

Suicide

```
void target()
{
    q = 0;
    while (1)
    {
        wait(ev);
        ++q;
        if (q == 5)
        {
            handle = sc_get_current_process_handle();
            handle.kill();
            assert( false );
        }
    }
}
```

Never executes this line

throw_it

std::exception recommended

```
std::exception ex;
```

```
void calling()
{
    ...
    t.throw_it(ex);
    ...
}
```

Immediate - 2 context switches

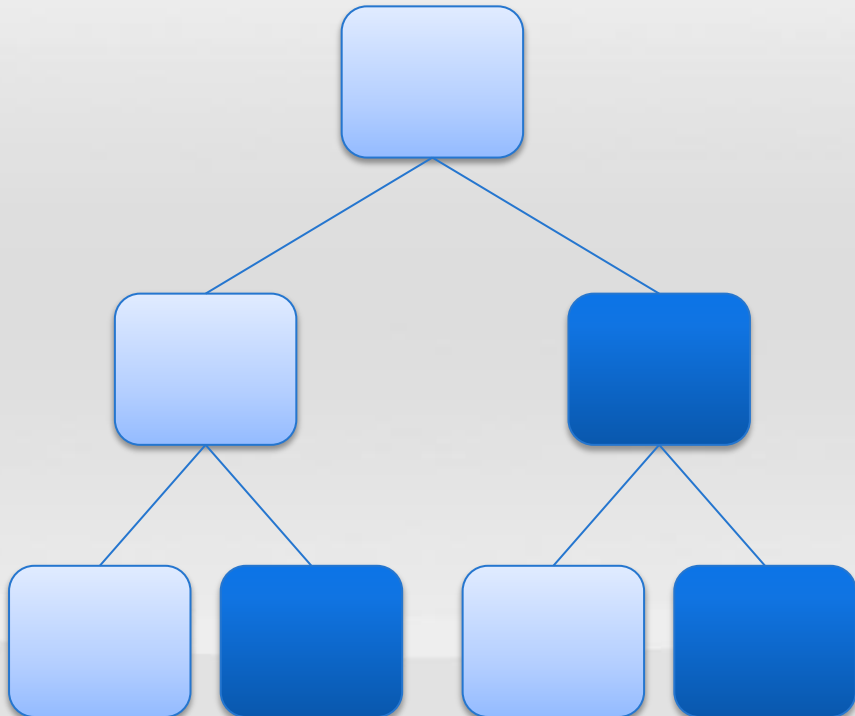
```
void target()
{
    q = 0;
    while (1) {
        try {
            wait(ev);
            ++q;
        }
        catch (const std::exception& e)
        {
            if (...)
                ; // wait(ev);
            else
                return;
        }
    ...
}
```

Must catch exception

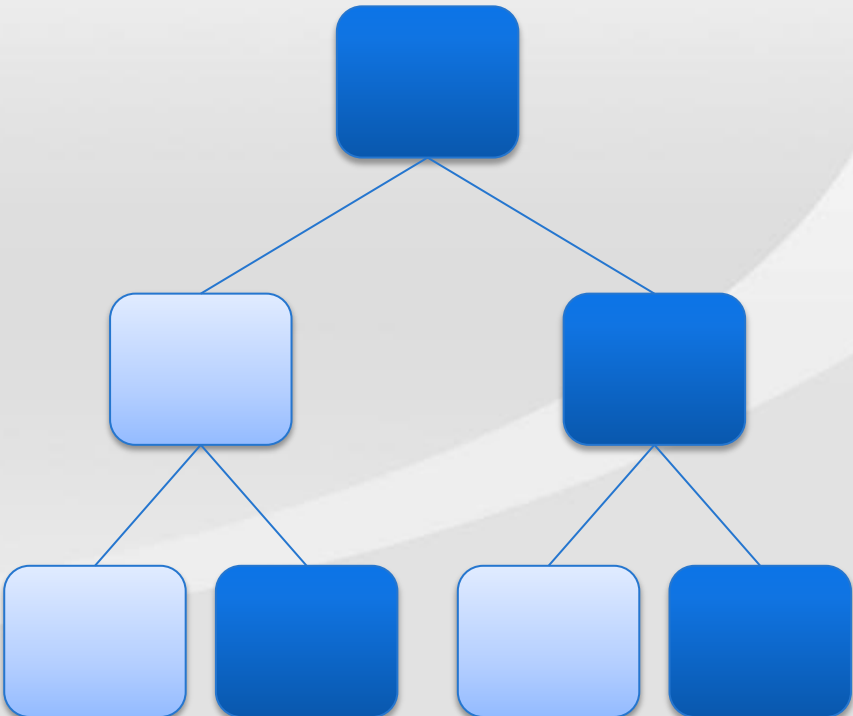
May continue or terminate

Include Descendants

Thread process



Method process



Include Descendants

```
M(sc_module_name n)
{
    SC_THREAD(calling);
    t = sc_spawn(sc_bind(&M::child_thread, 3));
    m = sc_spawn(sc_bind(&M::child_method, 3), "m", &opt);
}
```

```
void child_thread(int level)
{
    if (level > 0) {
        sc_spawn(sc_bind(&M::child_thread, level - 1));
        sc_spawn(sc_bind(&M::child_method, level - 1), "m", &opt);
    }
    while (1)
    {
        wait(ev);
        ...
    }
}
```

Include Descendants

```
void calling()
{
    wait(10, SC_NS);
    t.suspend();

    wait(10, SC_NS);
    t.suspend(SC_INCLUDE_DESCENDANTS);

}
```

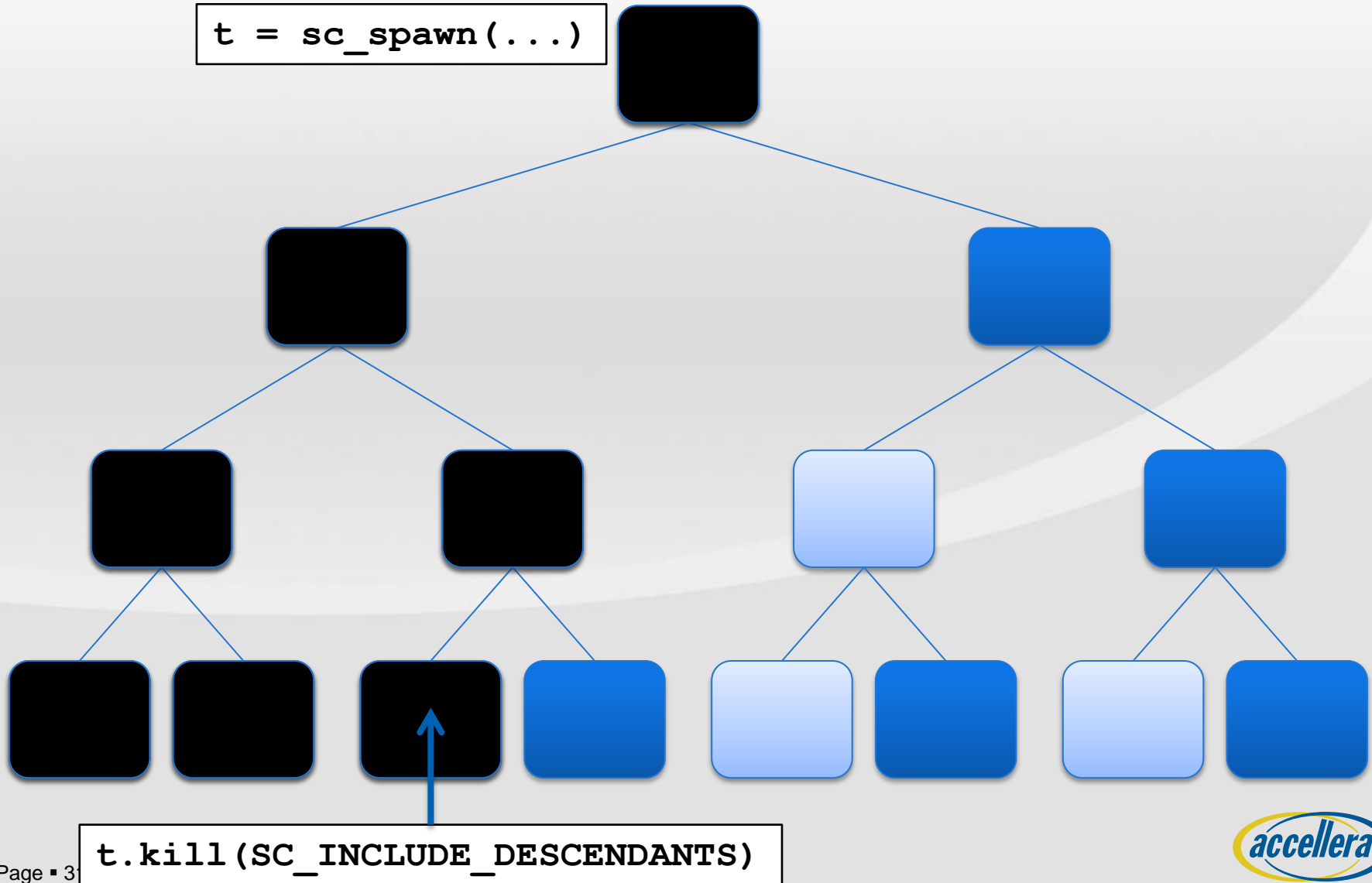
Null action on t itself

```
void child_thread(int level)
{
    ...
    if (...)

        t.kill(SC_INCLUDE_DESCENDANTS);
    ...
}
```

Kills itself!

Attempted Genocide



Process Control

- suspend
- resume
- disable
- enable
- sync_reset_on
- sync_reset_off
- reset
- kill
- throw_it
- reset_event
- sc_unwind_exception
- sc_is_unwinding
- reset_signal_is
- async_reset_signal_is

Styles of Reset



Y S T C™
asynchronous
sync reset state

```
handle.reset();
```



```
handle.sync_reset_on();
```



```
...
```

```
handle.sync_reset_off();
```

```
SC_THREAD(target);
```



```
reset_signal_is(reset, active_level);
```



```
async_reset_signal_is(reset, active_level);
```



```
sc_spawn_options opt;
```



```
opt.reset_signal_is(reset, active_level);
```



```
opt.async_reset_signal_is(reset, true);
```

Styles of Reset

```
SC_THREAD(target);
    sensitive << ev;
    reset_signal_is(sync_reset, true);
    async_reset_signal_is(async_reset, true);
```

Effectively

```
t.reset();
t.sync_reset_on();
...
ev.notify();
...
t.sync_reset_off();
sync_reset = true;
...
ev.notify();
sync_reset = false;
...
async_reset = true;
...
ev.notify();
```

t.reset();

t.reset();

t.reset();

t.reset();

t.reset();

Processes Unified!

```
SC_METHOD(M) {
    sensitive << clk.pos();
    reset_signal_is(r, true);
    async_reset_signal_is(ar, true);
}
```

```
SC_THREAD(T) {
    sensitive << clk.pos();
    reset_signal_is(r, true);
    async_reset_signal_is(ar, true);
}
```

```
SC_CTHREAD(T, clk.pos());
reset_signal_is(r, true);
async_reset_signal_is(ar, true);
```

```
void M() {
    if (r|ar)
        q = 0;
    else
        ++q
}
```

```
void T() {
    if (r|ar)
        q = 0;
    while (1)
    {
        wait();
        ++q;
    }
}
```

Reset Technicalities

- Can have any number of sync and async resets
- Reset clears dynamic sensitivity and restores static sensitivity
- Reset wipes the slate clean for resume
- Method process called when reset
 - Synchronous reset resets sensitivity
 - *else* can *only* mean clock
- Clocked threads not called during initialization
- Clocked threads sensitive to one clock

```
void M() {  
    if (reset)  
        q = 0;  
    else  
        ++q  
}
```

```
void T() {  
    if (reset)  
        q = 0;  
    while (1)  
        ...  
}
```

Processes in Containers

has operator< and swap

```
#include <map>
typedef std::map<sc_process_handle, int> proc_map_t;
proc_map_t all_procs;
```

```
SC_THREAD(proc) {
    handle = sc_get_current_process_handle();
    all_procs[handle] = ++num;
}
```

```
proc_map_t::iterator it;
for (it = all_procs.begin(); it != all_procs.end(); it++)
    cout << it->first.name() << " in "
        << it->first.get_parent_object()->name() << endl;
```

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Stepping Simulation

```
int sc_main(...)  
{  
    Top top("top");  
    sc_start(10, NS);  
    ...  
    sc_start(0, SC_NS);  
    ...  
    sc_start();  
    ...  
    sc_start();  
    ...  
}
```

Simulation time = 10ns?

Did anything happen?

Simulation time = max time?

Nothing left to do?

Event Starvation

```
int sc_main(...)  
{  
    Top top("top");  
    sc_time period(10, SC_NS);  
  
    sc_start(period);  
  
    sc_start(period, SC_RUN_TO_TIME);  
  
    sc_start(period, SC_EXIT_ON_STARVATION);  
    ...  
    sc_start();  
    sc_start();  
}
```



Time = end time



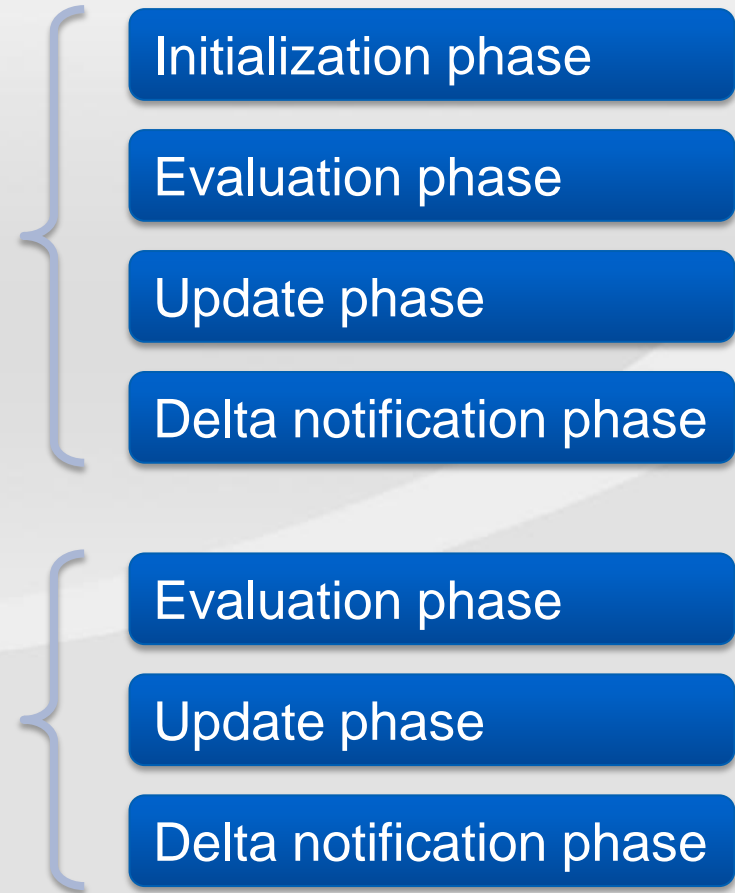
Don't run processes at
end time



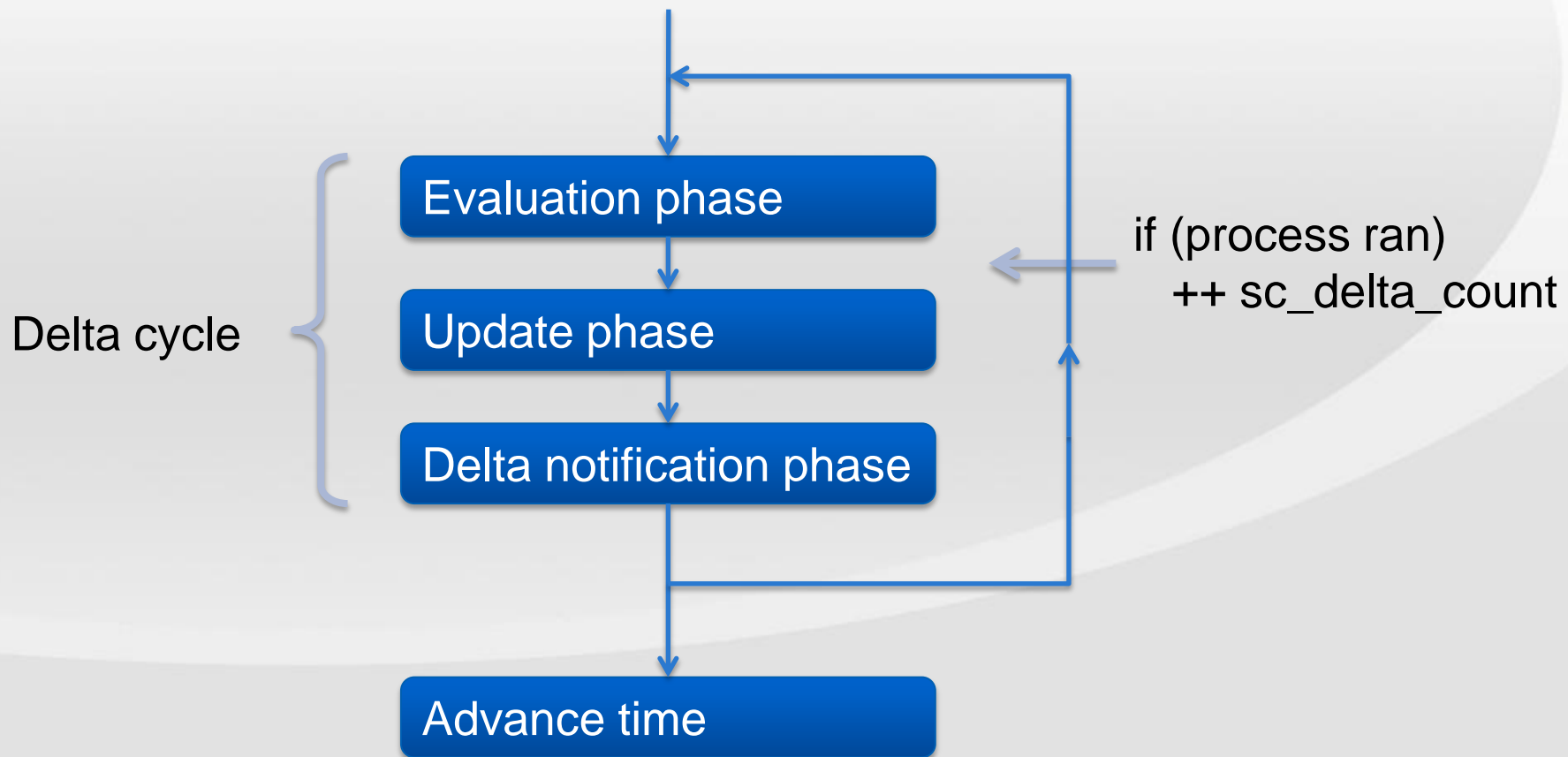
Time = latest event

sc_start(0)

```
int sc_main(...)  
{  
    Top top("top");  
    sc_start(0, SC_NS);  
  
    ...  
  
    sc_start(0, SC_NS);  
}
```



The Delta Cycle



Pending Activity

Pseudo-code

```
sc_time sc_time_to_pending_activity()
{
    if ( sc_pending_activity_at_current_time() )
        return SC_ZERO_TIME;
    else if ( sc_pending_activity_at_future_time() )
        return (time of earliest event) - sc_time_stamp();
    else
        return sc_max_time() - sc_time_stamp();
}
```

Single Stepping the Scheduler



```
int sc_main(...){  
    Top top("top");  
  
    ... Create some activity  
  
    while (sc_pending_activity())  
        sc_start(sc_time_to_pending_activity());  
}
```

- Either run one delta cycle at current time
- or advance simulation time but don't run any processes

Pausing Simulation

```
int sc_main(...)
```

```
{
```

```
    Top top("top");
```

```
    sc_start();
```

```
sc_spawn()  
request_update()  
notify()  
suspend()
```

```
    sc_start();
```

```
    ...
```

```
}
```

End of delta

```
void thread_process()
```

```
{
```

```
    ...
```

```
    sc_pause();
```

```
    ...
```

```
    wait(...);
```

```
    ...
```

```
    sc_pause();
```

```
    ...
```

```
    wait(...);
```

```
    ...
```

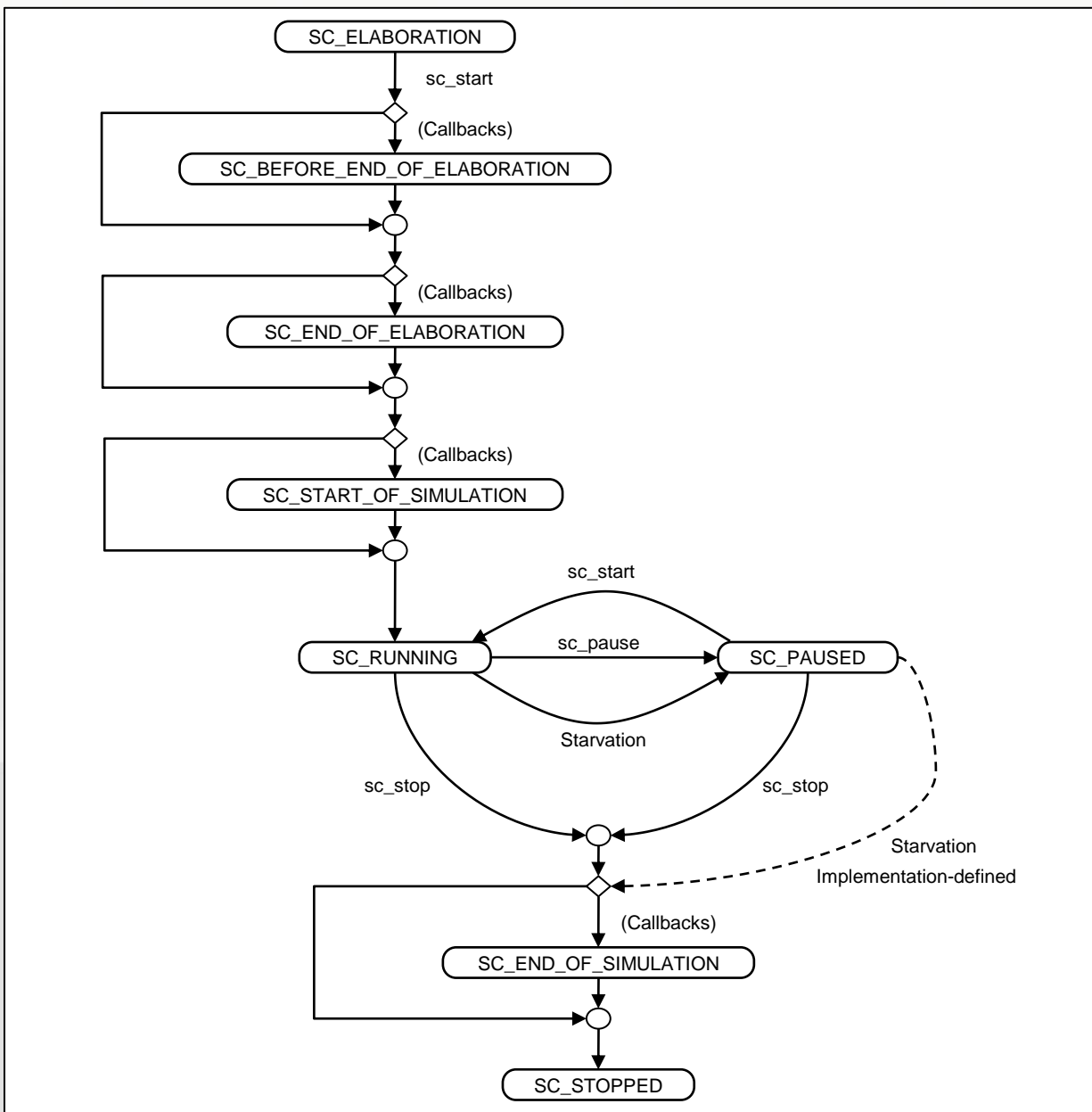
Non-blocking

End of delta

Simulation Status

```
int sc_main(...)  
{  
    Top top("top");  
    assert( sc_get_status() == SC_ELABORATION );  
  
    sc_start();  
    assert( sc_get_status() == SC_PAUSED );  
    ...  
    sc_start();  
    ...  
    sc_start();  
    assert( sc_get_status() == SC_STOPPED );  
}
```

Simulation Status



Immediate Notification

```
SC_THREAD(target);
    sensitive << ev;
```

```
void target()
{
    assert( sc_delta_count() == 0 );
    wait(SC_ZERO_TIME);
    assert( sc_delta_count() == 1 );
    ev.notify(5, SC_NS);
    assert( sc_time_to_pending_activity()
            == sc_time(5, SC_NS) );
    wait(ev);
    ev.notify();
    wait(ev);
    sc_assert( false );
}
```

Assuming!

Process does not awake

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Array of Ports or Signals

```
struct Child: sc_module
{
    sc_in<int> p[4];
    ...
}
```

Ports cannot be named

```
struct Top: sc_module
{
    sc_signal<int> sig[4];
    Child* c;

    Top(sc_module_name n)
    {
        c = new Child("c");
        c->p[0].bind(sig[0]);
        c->p[1].bind(sig[1]);
        c->p[2].bind(sig[2]);
        c->p[3].bind(sig[3]);
    }
    ...
}
```

Signals cannot be named

Array or Vector of Modules

```

struct Child: sc_module
{
    sc_in<int> p;
    ...
}

struct Top: sc_module
{
    sc_signal<int> sig[4];
    std::vector<Child*> vec;

    Top(sc_module_name n) {
        vec.resize(4);
        for (int i = 0; i < 4; i++)
        {
            std::stringstream n;
            n << "vec_" << i;
            vec[i] = new Child(n.str().c_str(), i);
            vec[i]->p.bind(sig[i]);
        }
    }
    ...
}

```

Modules not default constructible

sc_vector of Ports or Signals



```
struct Child: sc_module
{
    sc_vector< sc_in<int> > port_vec;

    Child(sc_module_name n)
        : port_vec("port_vec", 4)
    {
        ...
    }
}
```

Elements are named

```
struct Top: sc_module
{
    sc_vector< sc_signal<int> > sig_vec;
    Child* c;

    Top(sc_module_name n)
        : sig_vec("sig_vec", 4)
    {
        c = new Child("c");
        c->port_vec.bind(sig_vec);
    }
    ...
}
```

Size passed to ctor

Vector-to-vector bind

sc_vector of Modules

```
struct Child: sc_module
{
    sc_in<int> p;
    ...
}
```

```
struct Top: sc_module
{
    sc_vector< sc_signal<int> > sig_vec;
    sc_vector< Child > mod_vec;

    Top(sc_module_name n)
        : sig_vec("sig_vec")
        , mod_vec("mod_vec")
    {
        sig_vec.init(4);
        mod_vec.init(4);
        for (int i = 0; i < 4; i++)
            mod_vec[i]->p.bind(sig_vec[i]);
    }
    ...
}
```

Elements are named

Size deferred

sc_vector methods

```
struct M: sc_module
{
    sc_vector< sc_signal<int> > vec;

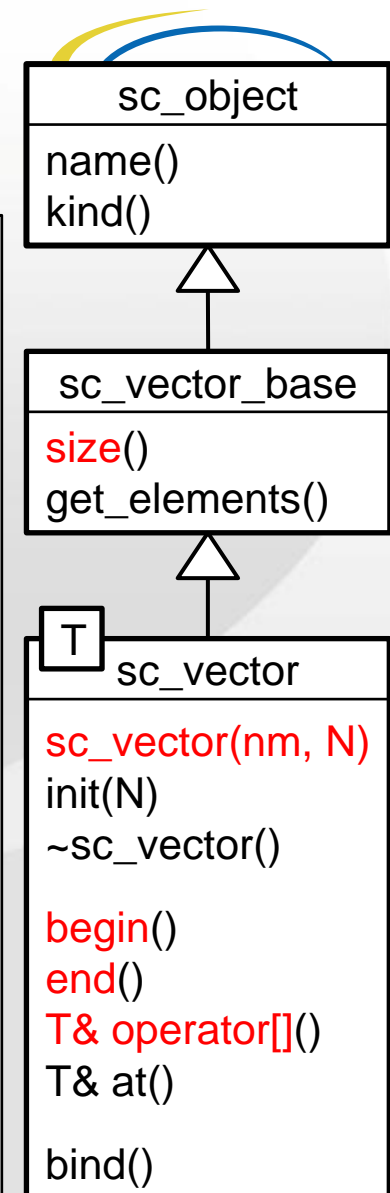
    M(sc_module_name n)
        : vec("vec", 4) {
            SC_THREAD(proc)
    }

    void proc() {
        for (unsigned int i = 0; i < vec.size(); i++)
            vec[i].write(i);

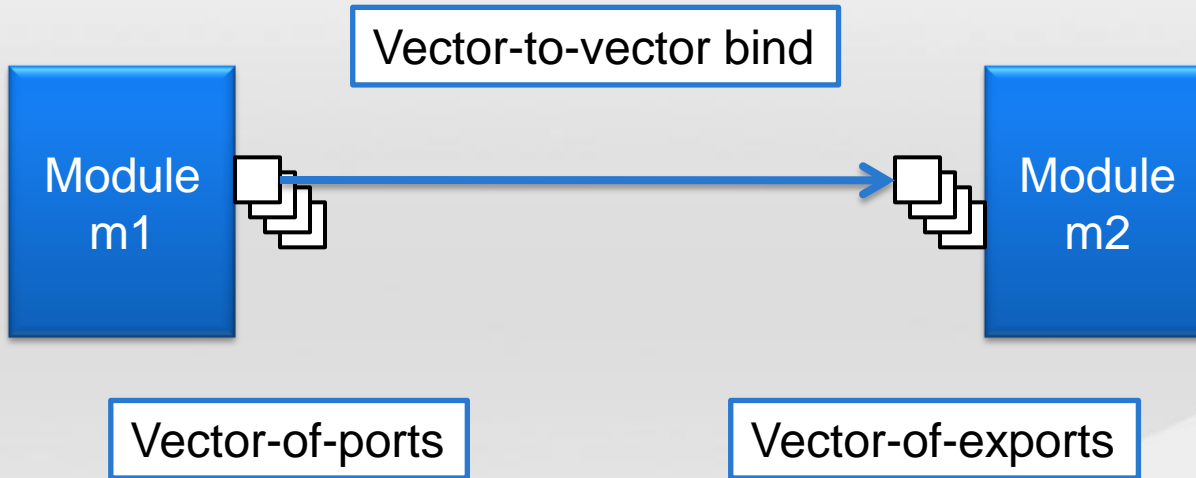
        wait(SC_ZERO_TIME);

        sc_vector< sc_signal<int> >::iterator it;
        for (it = vec.begin(); it != vec.end(); it++)
            cout << it->read() << endl;
    }

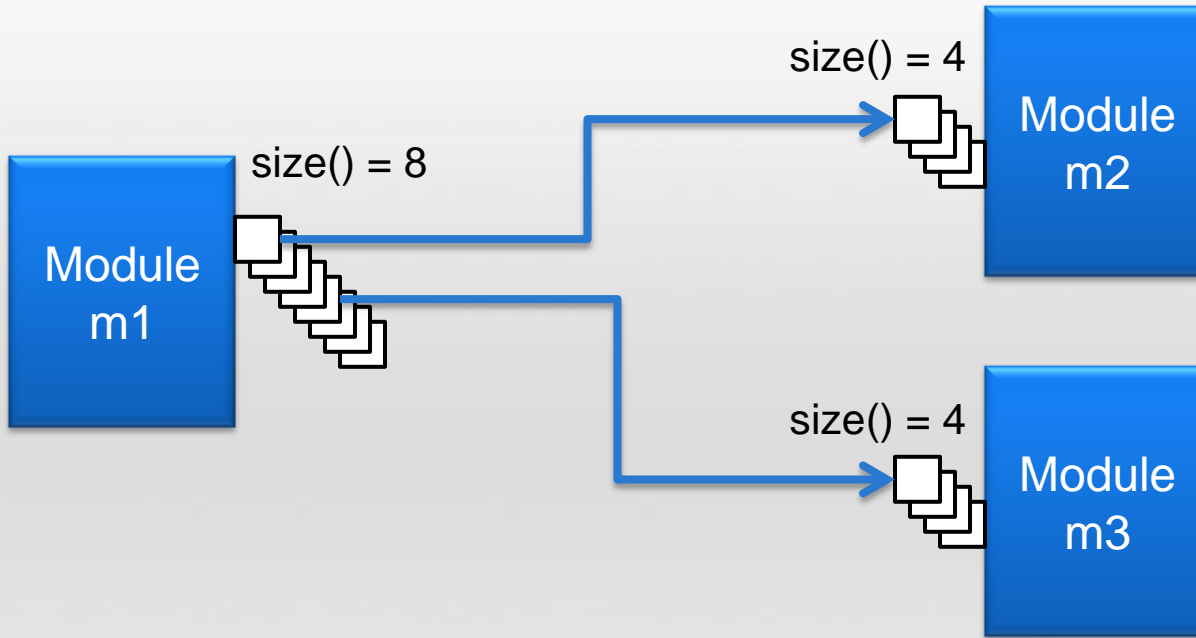
    ...
}
```



Binding Vectors



Partial Binding



```

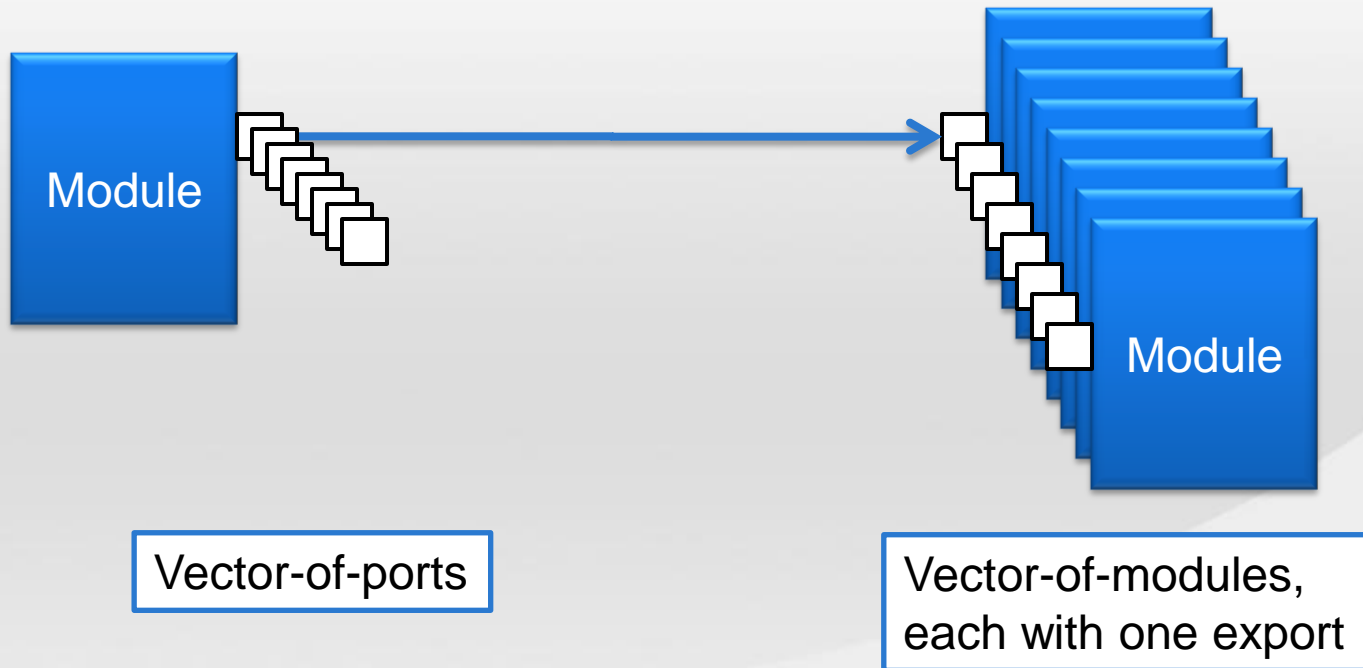
sc_vector<sc_port<i_f>>::iterator it;
it = m1->port_vec.bind( m2->export_vec );

it = m1->port_vec.bind( m3->export_vec.begin(),
                         m3->export_vec.end(),
                         it );

```

1st unbound element **Start binding here**

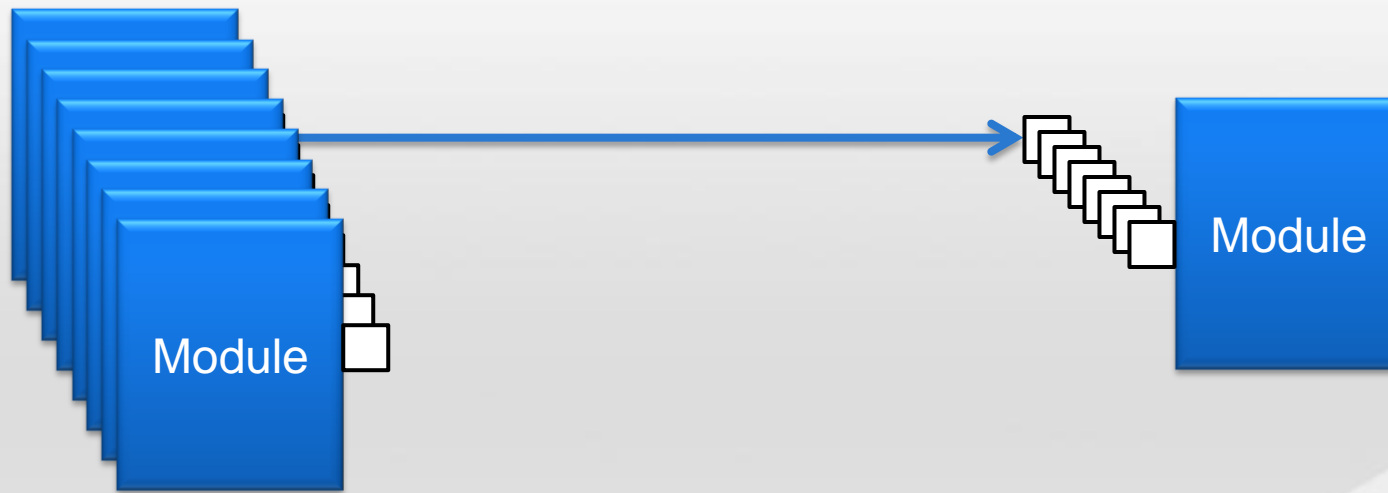
sc_assemble_vector



```
init->port_vec.bind(  
    sc_assemble_vector(targ_vec, &Target::export) );
```

Substitute for a regular vector

sc_assemble_vector



Vector-of-modules,
each with one port

Vector-of-exports

```
sc_assemble_vector(init_vec, &Init::port).bind(  
    targ->export_vec);
```

Constructor Arguments

```
struct M: sc_module  
{  
    M(sc_module_name n, int a, bool b);  
    ...  
};
```

```
sc_vector<M> mod_vec;
```

```
static M* creator_func( const char* name, size_t s )  
{  
    return new M(name, 3, true);  
}
```

Pass args to constructor

```
mod_vec.init(4, creator_func);
```

Fancy Variant 1

```
struct M: sc_module
{
    M(sc_module_name n, int a, bool b);
    ...
}
```

```
sc_vector<M> mod_vec;
```

```
M* creator_func( const char* name, size_t s )
{
    return new M(name, 3, true);
}
```

Member fn

Pass args to constructor

```
mod_vec.init(4,
             sc_bind(&top::creator_func, this, _1, _2));
```

Fancy Variant 2

```
struct M: sc_module
{
    M(sc_module_name n, int a, bool b);
    ...
}
```

```
sc_vector<M> mod_vec;
```

```
struct creator {
    creator( int a, bool b ) : m_a(a), m_b(b) {}
    int m_a;
    bool m_b;
    M* operator() (const char* name, size_t) {
        return new M(name, m_a, m_b );
    }
};
```

Function object

Pass args to constructor

```
mod_vec.init(4, creator(3, true));
```

sc_vector Restrictions

- Restricted to `sc_vector<derived_from_sc_object>`
- Elements become children of vector's parent
- Cannot be resized
- Cannot be copied or assigned

Contents

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 - TLM-2.0
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- 
- A large, solid blue arrow points from the left towards the list of topics.

Odds and Ends

- Event List Objects
- Named Events
- `sc_writer_policy`
- Verbosity
- Virtual Bind
- Other Enhancements

Waiting on a List of Events

```
sc_port<sc_signal_in_if<int>, 0> port;  
...  
  
void thread_process()  
{  
    wait(port[0] | port[1] | port[2] | ...);  
    ...  
}
```

Multiport

Not expressible in SystemC

Event List Objects

```
sc_port<sc_signal_in_if<int>, 0> port;
...
void thread_process()
{
    sc_event_or_list or_list;

    for (int i = 0; i < port.size(); i++)

        or_list |= port[i]->default_event();

    wait(or_list);
    ...
}
```

Multiport

Event List Technicalities

```
sc_event ev1, ev2, ev3, ev4;
```

```
sc_event_or_list or_list;
sc_event_and_list and_list = ev1;
assert( or_list.size() == 0 );
assert( and_list.size() == 1 );
```

Can't mix them up

```
or_list = ev1;
or_list = or_list | ev2 | ev3;
or_list |= ev4;
assert( or_list.size() == 4 );
```

```
and_list &= ev2 & ev2 & ev2;
assert( and_list.size() == 2 );
```

Duplicates don't count

```
wait(or_list);
wait(and_list);
```

List must be valid when process resumes

Named Events

```
struct M: sc_module
{
    sc_event my_event;

    M(sc_module_name n)
        : my_event("my_event")
    {
        assert( my_event.in_hierarchy() );
        assert( my_event.get_parent_object() == this );

        assert( sc_find_event("top.my_event") == &my_event );

        std::vector<sc_event*> vec = this->get_child_events();
        assert( vec.size() == 1 );
        ...
    }
}
```

Events created during elab are named

Events are not sc_objects

Run-Time Events

```
struct M: sc_module
{
    M(sc_module_name n) { SC_THREAD(proc); }

    void proc()
    {
        sc_event ev1("ev1");
        assert( ev1.in_hierarchy() );

        sc_event ev2;
        assert( !ev2.in_hierarchy() );
        cout << ev2.name();
    }

    ...
}
```

Implementation-defined
for performance

Kernel Events

```
struct M: sc_module
{
    sc_event          my_event;
    sc_signal<bool> my_sig;

    M(sc_module_name n)
        : my_event("my_event")
        , my_sig("my_sig")
    {
        cout << my_sig.default_event().name();
    }
};

assert( sc_hierarchical_name_exists("m.my_event") );
assert( sc_hierarchical_name_exists("m.my_sig") );
...
```

Kernel events not hierarchically named

m\$\$\$\$kernel_event\$\$\$\$__value_changed_event

sc_object and sc_event share the same namespace

sc_writer_policy

```
struct M: sc_module
{
    sc_signal<int> sig1;
    sc_signal<int, SC_MANY_WRITERS> sig_many;

    M(sc_module_name n) {
        SC_THREAD(proc1);
        SC_THREAD(proc2);
    }
}
```

Default SC_ONE_WRITER

```
void proc1()
{
    sig1.write(1);
    wait(1, SC_NS);
    sig_many.write(3); OK
    wait(1, SC_NS);
    sig_many.write(4);
}
```

```
void proc2()
{
    sig_many.write(2);
    wait(1, SC_NS);
    sig1.write(4); Error
    wait(1, SC_NS);
    sig_many.write(6); Error
}
```

sc_writer_policy/b_transport



```
sc_signal<int, SC_MANY_WRITERS> interrupt;
```

```
void b_transport( tlm::tlm_generic_payload& trans,
                  sc_time& delay )
{
    tlm::tlm_command cmd = trans.get_command();
    sc_dt::uint64      adr = trans.get_address();
    ...
    if ( cmd == tlm::TLM_WRITE_COMMAND && adr == 0xFFFF)
        interrupt.write(level);
    ...
    trans.set_response_status( tlm::TLM_OK_RESPONSE );
}
```

Called from several initiators

Verbosity Filter for Reports

```
enum sc_verbosity {
    SC_NONE      = 0,
    SC_LOW       = 100,
    SC_MEDIUM   = 200,
    SC_HIGH      = 300,
    SC_FULL      = 400,
    SC_DEBUG     = 500
};
```

Sets a global maximum

```
sc_report_handler::set_verbosity_level( SC_LOW );
```

```
SC_REPORT_INFO("msg_type", "msg");
```

Default is SC_MEDIUM

```
SC_REPORT_INFO_VERB("msg_type", "msg", SC_LOW);
```

Ignored if argument > global maximum

virtual bind

```
template<typename IF>
struct my_port: sc_core::sc_port<IF> {
    typedef sc_core::sc_port<IF> base_port;
    virtual void bind( IF& iface ) {
        ...
        base_port::bind( iface );
    }
    using base_port::bind;
};
```

Relevant to all specialized ports

Do something special

Don't override operator()

```
struct M: sc_module
{
```

```
    my_port< sc_fifo_in_if<int> > my_fifo_in;
    ...
```

```
sc_fifo<int> my_fifo;
M m("m");
m.my_fifo_in(my_fifo);
```

Call sc_port<IF>::operator()

Other Enhancements

- Certain fixed-point constructors made explicit
- Preprocessor macros to return SystemC version
- sc_mutex and sc_semaphore no longer primitive channels
- Asynchronous update requests for primitive channels

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Versions

1666-2011 requires SystemC 2.3 and TLM-2.0.2

```
#define SC_DISABLE_VIRTUAL_BIND
#include <systemc>
using namespace sc_core;
#include <tlm.h>
```

To run SystemC 2.3 with TLM-2.0.1

1666-2011 allows #include <tlm>

```
int sc_main(int argc, char* argv[])
{
    #ifdef IEEE_1666_SYSTEMC
        cout << SC_VERSION << endl;
        cout << SC_VERSION_RELEASE_DATE << endl;
    #endif
    cout << TLM_VERSION << endl;
    cout << TLM_VERSION_RELEASE_DATE << endl;
    ...
    sc_start();
    return 0;
}
```

2.3.0_pub_rev_20111121-OSCI
20111121

2.0.1_-TLMWG
20090715

TLM-2.0 Compliance

- TLM-2.0-compliant-implementation
- TLM-2.0-base-protocol-compliant
- TLM-2.0-custom-protocol-compliant

Generic Payload Option

| Attribute | Transport | DMI | Debug |
|---------------------|-----------|-----|-------|
| Command | Yes | Yes | Yes |
| Address | Yes | Yes | Yes |
| Data pointer | Yes | No | Yes |
| Data length | Yes | No | Yes |
| Byte enable pointer | Yes | No | No |
| Byte enable length | Yes | No | No |
| Streaming width | Yes | No | No |
| DMI hint | Yes | No | No |
| Response status | Yes | No | No |
| Extensions | Yes | Yes | Yes |

Enabled using gp_option

Backward compatible with pre-IEEE version

set/get_gp_option

Initiator

```
trans->set_gp_option(TLM_FULL_PAYLOAD);
trans->set_streaming_width(4);
socket->transport_dbg( *trans );
```

Target

```
if (trans.get_gp_option() == TLM_FULL_PAYLOAD)
{
    trans.set_gp_option(TLM_FULL_PAYLOAD_ACCEPTED);
    trans.set_response_status( TLM_OK_RESPONSE );
}
```

Initiator

```
if (trans->get_gp_option() == TLM_FULL_PAYLOAD_ACCEPTED )
if (trans->is_response_error())
...
```

gp_option Technicalities

- TLM_MIN_PAYLOAD
 - Default, backward compatible
 - All components ignore optional attributes
- TLM_FULL_PAYLOAD
 - Set by initiator for DMI and Debug only
 - Set all attributes to proper values
- TLM_FULL_PAYLOAD_ACCEPTED
 - Set by target
 - DMI & Debug – response status used
 - Debug – byte enables, streaming, and DMI hint used

Other Changes

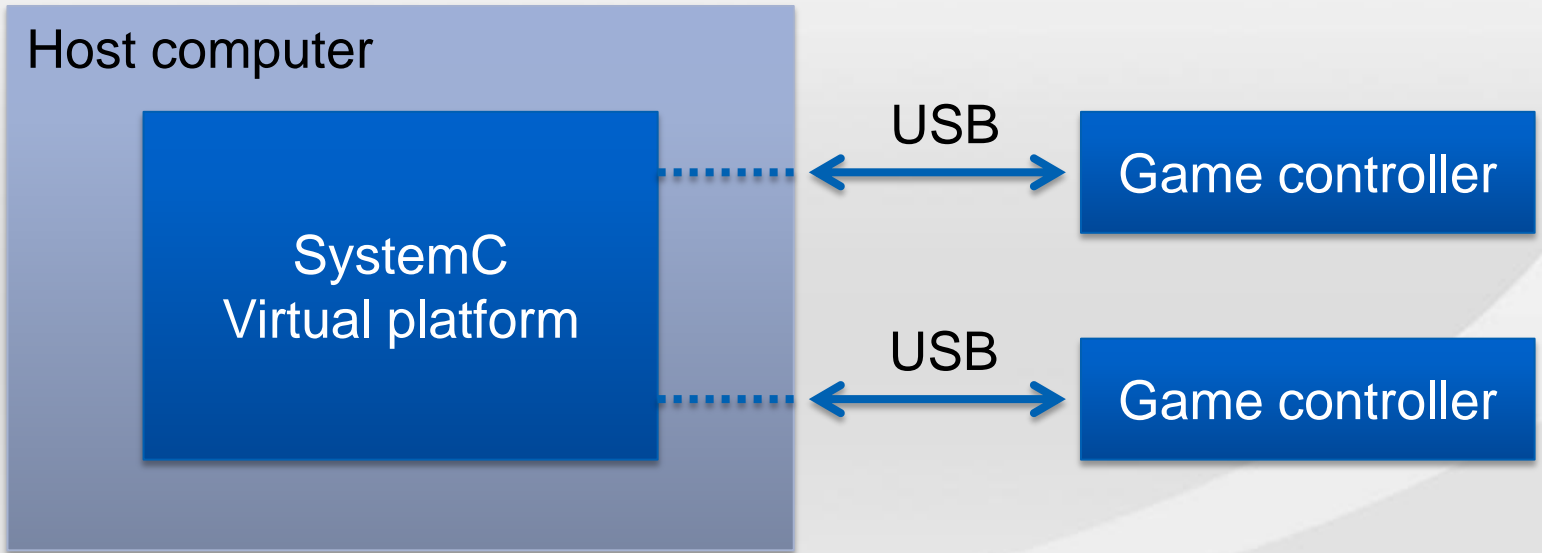
- TLM_IGNORE_COMMAND used for custom commands
- Generic payload data array pointer may now be null
- Target may now return any value from transport_dbg

- Macro DECLARE_EXTENDED_PHASE is deprecated
- Renamed to TLM_DECLARE_EXTENDED_PHASE

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- ■ SystemC and O/S Threads

One Motivation



Expect near-real-time responsiveness

Co-operative Multitasking

```
SC_THREAD(thread1);  
SC_THREAD(thread2);
```

```
void thread1()  
{  
    wait(0, SC_NS);  
}
```

```
void thread2()  
{  
    while (1) {  
        wait(ev1);  
    }  
}
```

Co-operative Multitasking

```
SC_THREAD(thread1);  
SC_THREAD(thread2);
```

```
void thread1()  
{  
    wait(0, SC_NS);  
    while (1) {  
        a = b + 1;  
        ev1.notify();  
        p = q + 1;  
        wait(ev2);  
    }  
}
```

```
void thread2()  
{  
    while (1) {  
        wait(ev1);  
    }  
}
```

Co-operative Multitasking

```
SC_THREAD(thread1);
SC_THREAD(thread2);
```

```
void thread1()
{
    wait(0, SC_NS);

    while (1) {
        a = b + 1;

        ev1.notify();

        p = q + 1;

        wait(ev2);
    }
}
```

```
void thread2()
{
    while (1) {
        wait(ev1);

        ev2.notify();

        b = a + p;

        q = a - p;
    }
}
```

Pre-emption

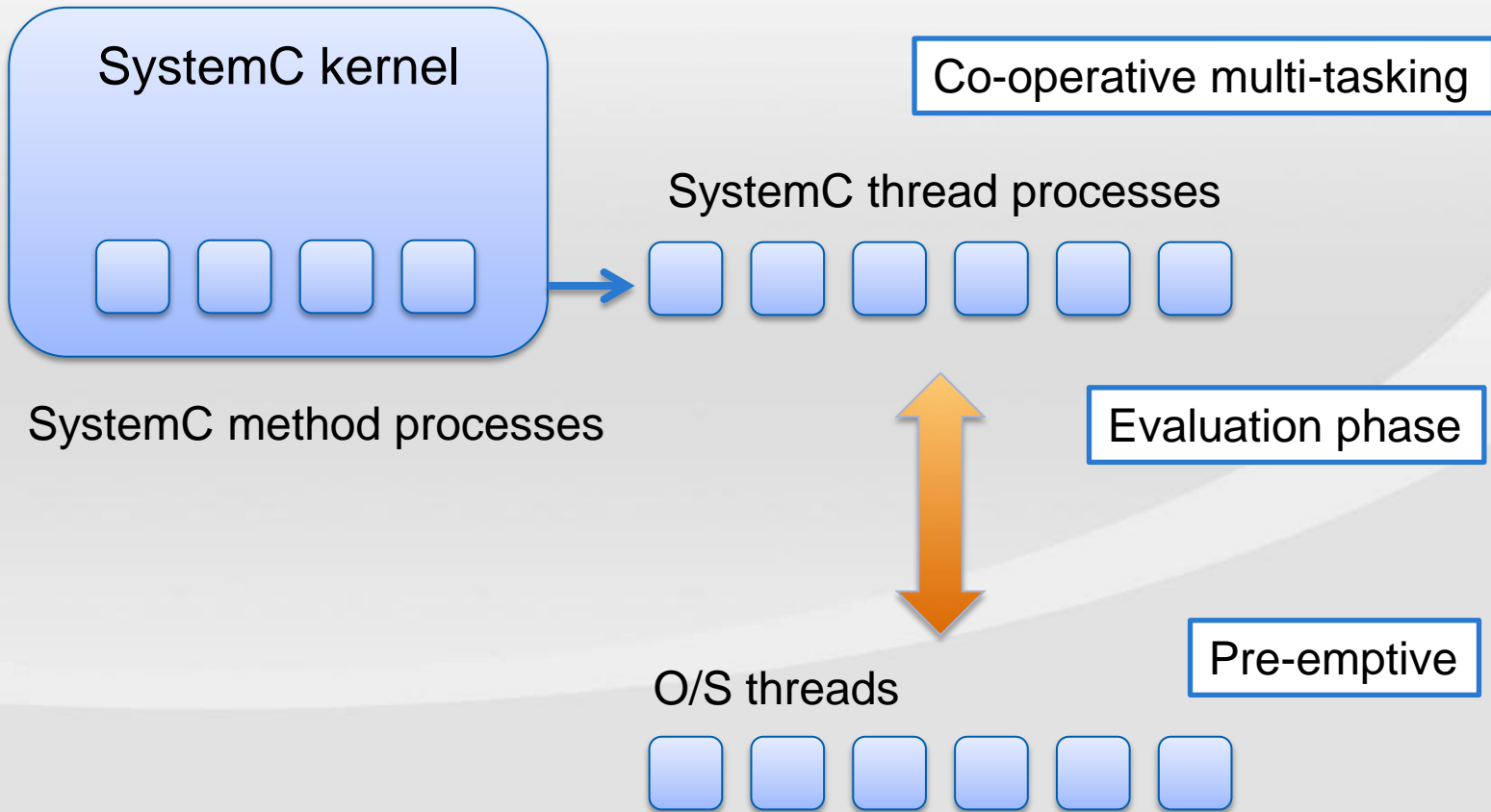
```
status = pthread_create(&p1, NULL, pthread1, NULL);
status = pthread_create(&p2, NULL, pthread2, NULL);
```

```
void* pthread1(void* v)
{
    while (1) {
        a = b + 1;
        sem_post(&sem1);
        p = q + 1;
        sem_wait(&sem2);
    }
}
```

```
void* pthread2(void* v)
{
    while (1) {
        sem_wait(&sem1);
        sem_post(&sem2);
        b = a + p;
        q = a - p;
    }
}
```



SystemC and O/S Threads



Creating a pthread

```
#include <pthread.h>

struct M: sc_module
{
    pthread_t pthread;

    M(sc_module_name n)
    {
        int status;
        status = pthread_create(&pthread, NULL, pth, this);

        SC_THREAD(scth);

        sem_init(&empty, 0, 1);
        sem_init(&full, 0, 0);
    }

    ~M() { pthread_join( pthread, NULL ); }
    ...
}
```

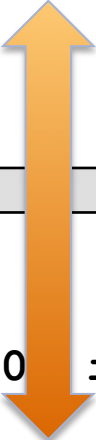
pthread and SC_THREAD

```
void* pth(void* ptr)
{
    for (int i = 0; i < 8; i++)
    {
        rendezvous_put(i);
    }
    return NULL;
}
```

pthread - producer

```
void scth()
{
    for (int i = 0; i < 8; i++)
    {
        cout << rendezvous_get() << endl;
        wait(1, SC_NS);
    }
}
```

SC_THREAD - consumer



Synchronization

```
#include <semaphore.h>  
  
sem_t empty;  
sem_t full;  
  
int data;
```

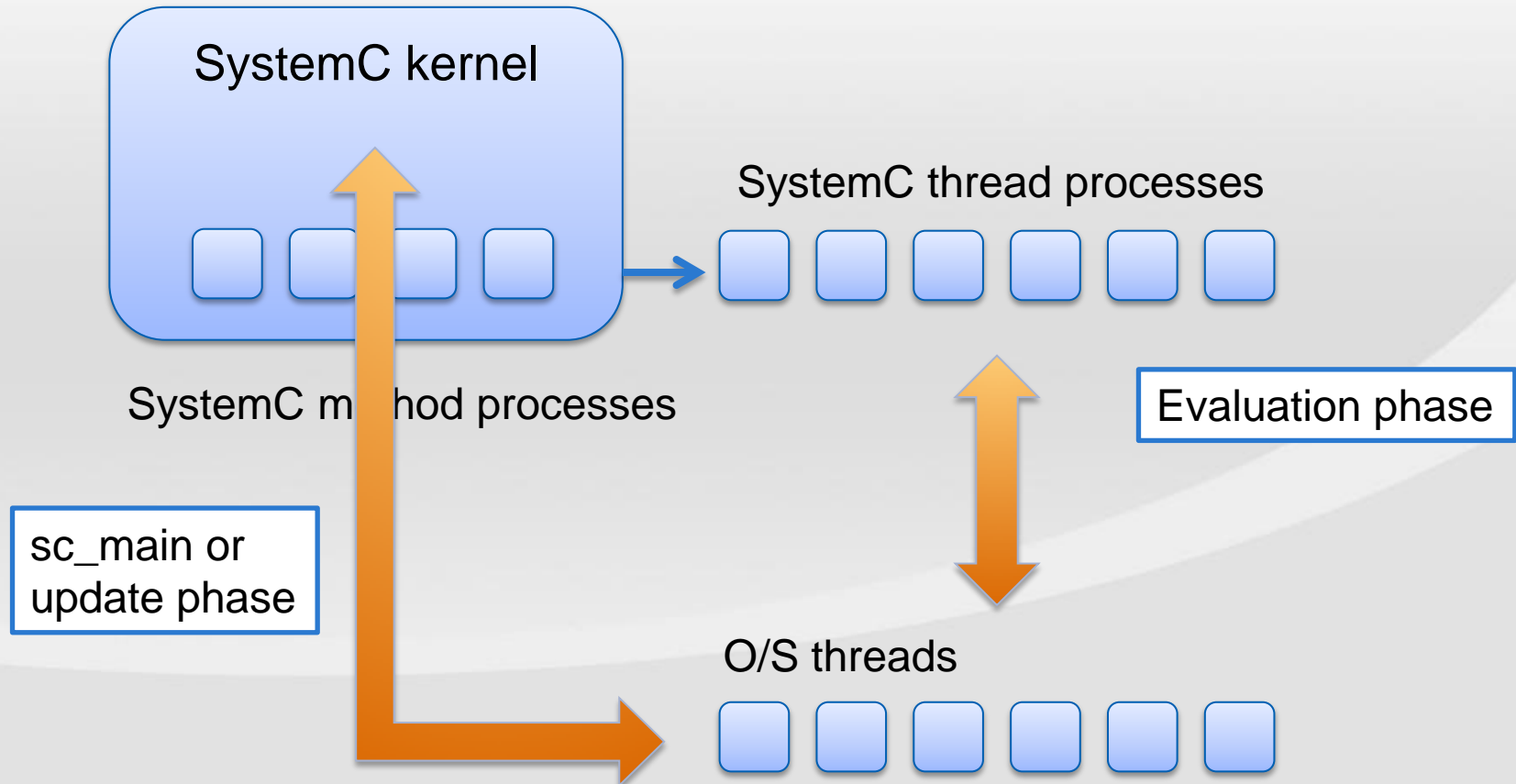
Cannot use sc_semaphore

```
sem_init(&empty, 0, 1);  
sem_init(&full, 0, 0);
```

```
void rendezvous_put(int _data)  
{  
    sem_wait(&empty);  
    data = _data;  
    sem_post(&full);  
}
```

```
int rendezvous_get()  
{  
    int result;  
    sem_wait(&full);  
    result = data;  
    sem_post(&empty);  
    return result;  
}
```

Sync with Kernel



Thread-Safe Primitive Channel



```
struct thread_safe_channel: sc_prim_channel, IF
{
    thread_safe_channel(const char* name);

    virtual void write(int value);
    virtual int read();
    virtual const sc_event& default_event() const;

protected:
    virtual void update();

private:
    int m_current_value;
    int m_next_value;
    sc_event m_value_changed_event;
};
```

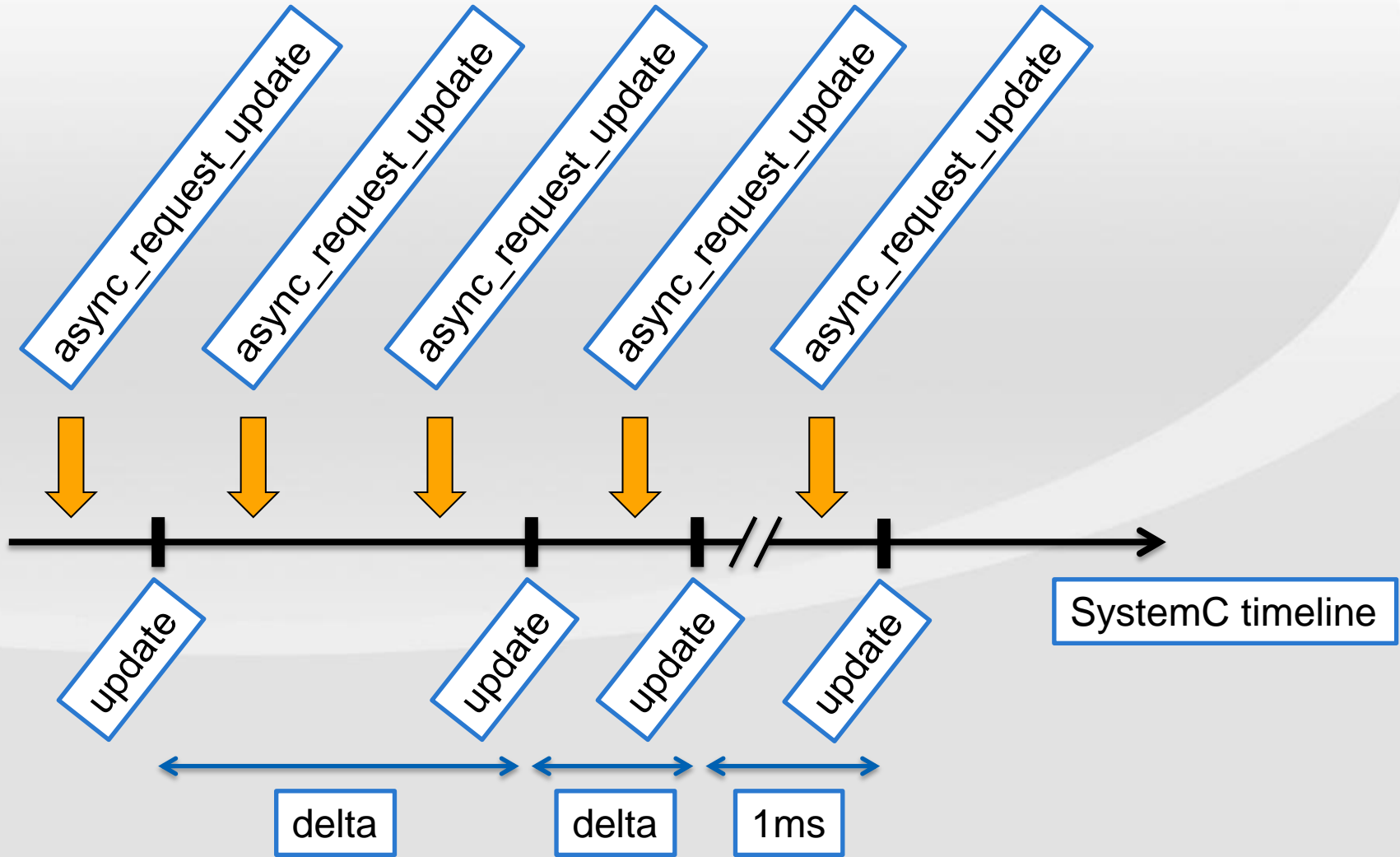
Callable from external threads

async_request_update

```
virtual void write(int value)
{
    ...
    m_next_value = value;
    async_request_update();
    ...
}
```

```
virtual void update()
{
    ...
    if (m_next_value != m_current_value)
    {
        m_current_value = m_next_value;
        m_value_changed_event.notify(SC_ZERO_TIME);
    }
    ...
}
```

async_request_update



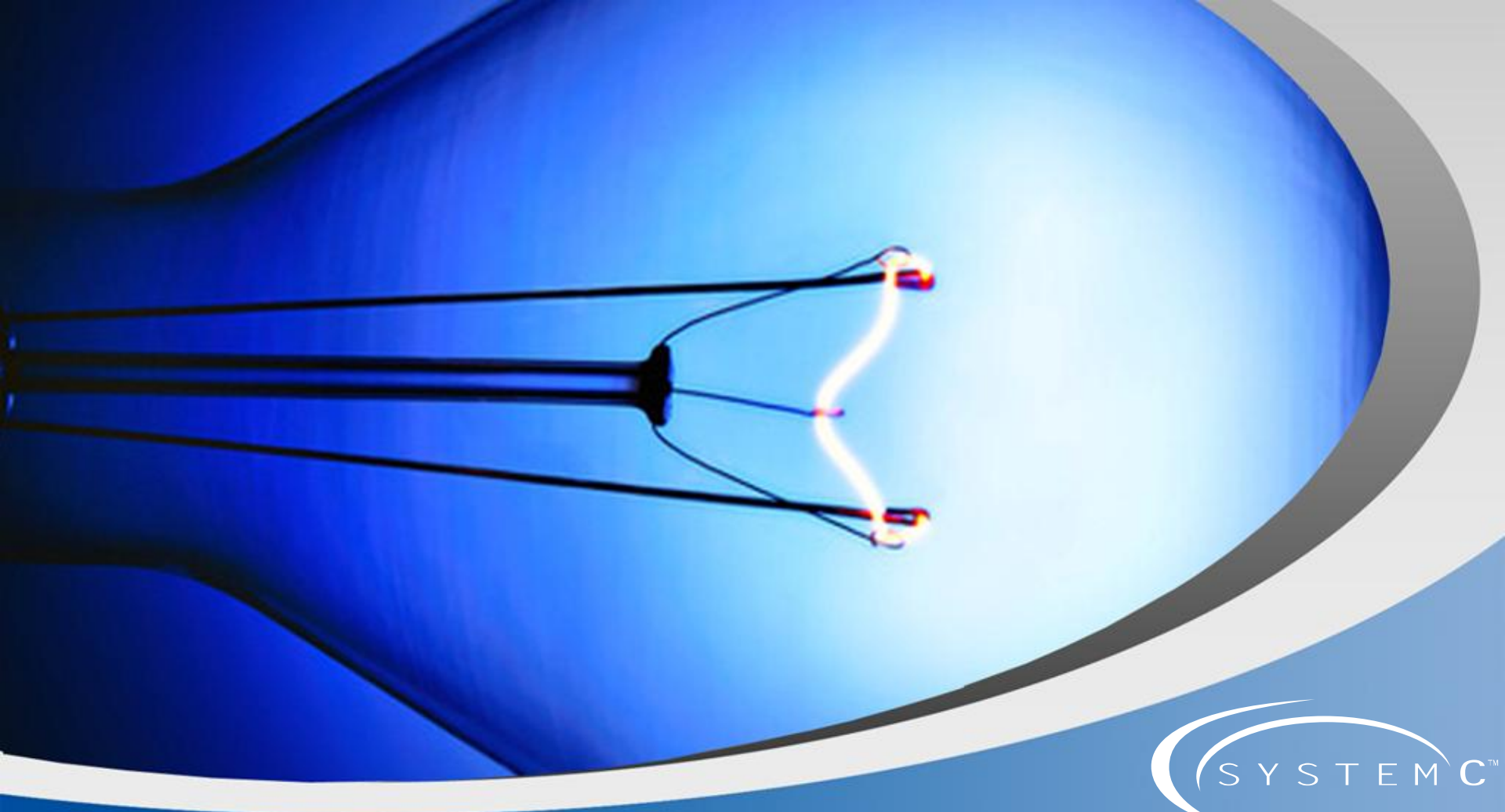
Shared Memory

```
pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;
```

```
virtual void write(int value) {  
    pthread_mutex_lock(&mutex);  
  
    m_next_value = value;  
  
    async_request_update();  
  
    pthread_mutex_unlock(&mutex);  
}
```

Cannot use sc_mutex

```
virtual void update() {  
    pthread_mutex_lock(&mutex);  
  
    if (m_next_value != m_current_value) {  
        m_current_value = m_next_value;  
        m_value_changed_event.notify(SC_ZERO_TIME);  
    }  
  
    pthread_mutex_unlock(&mutex);  
}
```



THE END

