

SystemC 2.1 Features

This document provides a list of the features and modifications in SystemC 2.1 over SystemC 2.0.1.

1. **Dynamic process creation**

In addition to processes created in `sc_module` constructors via the `SC_METHOD` and `SC_THREAD` macros, processes can also be created after simulation starts with the `sc_spawn()` API. The implementation uses (and ships) a part of the publicly available boost library (www.boost.org). In particular the `boost::bind` templates are used. User code must define the macro `SC_INCLUDE_DYNAMIC_PROCESSES` before including “`systemc.h`” in order for the right header files to get included.

Language Constructs

The user-visible constructs for dynamic process creation and synchronization are:

```
sc_spawn(...)
sc_spawn_options(...)
SC_FORK
SC_JOIN
sc_process_handle::wait()
sc_bind(...)
sc_ref(...)
sc_cref(...)
```

Basic Usage of `sc_spawn`

Given the following function and method declarations:

```
returnT my_function( ARGS );

returnT my_class::my_method ( ARGS );
```

To spawn these, use:

```
returnT r;

my_class* c;
c = this; // or point to some other object...
```

```
sc_process_handle h1 = sc_spawn( &r, sc_bind(&my_class::my_method, c,
ARGS ));
sc_process_handle h2 = sc_spawn( &r, sc_bind(&my_function,          ARGS ));
```

Function Arguments

A spawned function can have up to 9 arguments, a spawned class method up to 8 arguments (this restriction comes with the usage of boost bind library).

Strict type checking of arguments is done. Arguments can be passed by value (default), per reference (use `sc_ref`) or per const reference (use `sc_cref`). Example:

```
int my_function( double FA1, double &FA2, const double &FA2 );

int r;
double A;

sc_spawn( &r, sc_bind(&my_function, A, sc_ref(A), sc_cref(A)) );
```

If the spawned function returns no value, or if you do not wish to use the returned value, the first argument (r above) may be omitted:

```
sc_spawn( sc_bind(&my_function, A, sc_ref(A), sc_cref(A)) );
```

If the first argument is included, the pointer to space must be kept valid until spawned function completes, at which point the returned value will be stored in the space.

sc_spawn_options

After the `sc_bind()` argument to `sc_spawn()` is specified, two more optional arguments can be specified to `sc_spawn()`. The second of these two optional arguments is a pointer to `sc_spawn_options`. `sc_spawn_options` can be used to control the spawning of a thread process or a method process, and to specify static sensitivity information and `dont_initialize` information for dynamic spawned processes, similar to static processes. For spawned threads, the stack size information can also be specified through `sc_spawn_options`. The `sc_spawn_options` class supports the following API:

```
void set_stack_size(int stack_size);
```

```

// specify stack size for threads, ignored for methods

void spawn_method();
// spawn a method process, the default is a thread process

void dont_initialize();
// don't schedule the spawned process for an initial execution,
// by default it is scheduled for an initial execution

void set_sensitivity(sc_event* e);
// make spawned process statically sensitive to the event

void set_sensitivity(sc_port_base* p);
// make spawned process statically sensitive to the default event
// of the interface bound to the port

void set_sensitivity(sc_interface* i);
// make spawned process statically sensitive to the default event
// of the interface

void set_sensitivity(sc_event_finder* f);
// make spawned process statically sensitive to the event
// returned by the find_event() member of the event finder

```

Each of the `set_sensitivity()` methods can be called multiple times to indicate static sensitivity on multiple objects (e.g., specify sensitivity on events `e1` and `e2`, and port `p1`).

Naming a spawned process:

The first of the 2 optional arguments that `sc_spawn()` accepts after the `sc_bind()` argument is – “const char* `proc_name`”. The “`proc_name`” argument can be provided to name the spawned process. A spawned process gets a hierarchical name similar to other `sc_objects`. If the user explicitly provides a name “`proc_name`” to `sc_spawn()`, the full name of the spawned process is “`parent_name.proc_name`”, where “`parent_name`” is the full name of the parent `sc_object` that spawned the process. Note that, since a `sc_spawn_options*` argument must be provided in order to spawn a method process, a spawned method process must also be explicitly named by the user, otherwise the design won’t compile. If the user spawns a thread process, and does not specify an explicit name, then the tool generates a name of the form “`thread_p_N`” where “`N`” is a number that indicates this is the “`Nth`” child thread of the direct parent, where names are not reused when children of the direct parent die. Note that if a currently executing process spawns another process, then the currently executing process is the direct parent of the spawned process.

Synchronization

A Fork/Join construct is provided:

```
SC_FORK
  sc_spawn(...),
  sc_spawn(...),
  ...
SC_JOIN
```

Please note that individual `sc_spawn(...)` sections are separated by commas and that there is no curly braces ("{"}") used, nor a semicolon at the end of `SC_JOIN`.

The code will only wait until all spawned processes have returned.

It is also possible to wait for an individual spawned process to finish with the `sc_process_handle::wait()` function:

```
sc_process_handle h = sc_spawn(...);
...
h.wait();
```

Note that `SC_FORK/SC_JOIN` as well as `sc_process_handle::wait()` indirectly calls `wait(some_event)` and therefore can only be used within a thread context. If you call `SC_FORK/SC_JOIN` within a method context or outside any process, then SystemC will produce a runtime error.

It is also an error to call `sc_process_handle::wait()` on a handle associated with a spawned method process, because a method process never finishes. Similarly, `SC_FORK-SC_JOIN` cannot be used to spawn any method process.

`sc_spawn()` merely creates a process and schedules it for an initial execution (unless `dont_initialize` is specified through `sc_spawn_options`) – it does NOT execute the process. The spawned process executes when control goes back to the scheduler.

It is important to note that `sc_spawn` is a strict superset of the functionality available via the `SC_THREAD` and `SC_METHOD` macros. The `SC_THREAD` and `SC_METHOD` macros are retained for compatibility with earlier versions of SystemC. However in SystemC 2.1 and in future versions of SystemC, it is not

possible to invoke the SC_THREAD and SC_METHOD macros after simulation starts. In addition, it IS possible to call sc_spawn both before, and after simulation starts.

Example

```
#define SC_INCLUDE_DYNAMIC_PROCESSES
#include <systemc.h>

int function_method(double d)
{
    cout << endl << sc_time_stamp() << ", "
        << sc_get_curr_process_handle()->name()
        << ": function_method sees " << d << endl;
    return int(d);
}

class module1 : public sc_module
{
private:
    sc_event& ev;
public:

    SC_HAS_PROCESS(module1);

    module1(sc_module_name name, sc_event& event) : sc_module(name),
        ev(event)
    {
        int r;
        SC_THREAD(main);
        cout << endl << sc_time_stamp() << ": CTOR, Before spawning
function_method" << endl;
        sc_spawn_options o1;
        o1.spawn_method();
        o1.dont_initialize();
        o1.set_sensitivity(&ev);
        sc_process_handle h4 = sc_spawn(&r, sc_bind(&function_method, 1.2345),
"event_sensitive_method", &o1);

    }

    void main()
    {
        sc_event e1, e2, e3, e4;
```

```

cout << endl << sc_time_stamp() << ", "
<< sc_get_curr_process_handle()->name()
<< ": main thread, Before spawning round robin threads."
<< endl << endl;

e1.notify(100, SC_NS);

// Spawn several threads that co-operatively execute in round robin order

SC_FORK
sc_spawn(
    sc_bind(&module1::round_robin, this, "1", sc_ref(e1), sc_ref(e2), 3), "1" ),
sc_spawn(
    sc_bind(&module1::round_robin, this, "2", sc_ref(e2), sc_ref(e3), 3), "2" ),
sc_spawn(
    sc_bind(&module1::round_robin, this, "3", sc_ref(e3), sc_ref(e4), 3), "3" ),
sc_spawn(
    sc_bind(&module1::round_robin, this, "4", sc_ref(e4), sc_ref(e1), 3), "4" ),
SC_JOIN

cout << endl << sc_time_stamp() << ", "
    << sc_get_curr_process_handle()->name()
    << ": Done main thread." << endl;
}

void round_robin(const char *str, sc_event& receive, sc_event& send, int cnt)
{
    while (--cnt >= 0)
    {
        wait(receive);
        cout << sc_time_stamp() << ": " << sc_get_curr_process_handle()->name()
            << ": Round robin thread " << str << endl;
        wait(10, SC_NS);
        send.notify();
    }
}

};

int sc_main (int argc , char *argv[])
{
    sc_event event1;
    event1.notify(55, SC_NS);

    module1 mod1("mod1", event1);
    sc_start(500, SC_NS);
}

```

```
    return 0;
}
```

2. **sc_export**

exports are an addition to ports and allow to export an interface through the module hierarchy. The export makes an interface -that is bound to a channel located somewhere within that module- available to the outside of the module. If you see a module with an export then you can be sure that this module already has a channel bound to this export.

Binding

Exports are similar to ports with respect to binding. An export can be bound to either a channel or another export, given that this export itself is directly or indirectly bound to a channel. Types must match which is checked either during compilation or elaboration

Binding can be done by name, or by CTOR. Binding is generally done just like ports, except for the following:

If you bind an export to another export like port E.IFP2 to D.IFP in the example below, then you must bind the parent_exp to the child_exp, e.g. "parent_exp(child_exp)". For ports, this is generally done the opposite way like child_port(parent_port), however this is wrong for exports and leads to an error during elaboration.

As a rule of thumb, bind "further(closer)" with "further" the port/export that is further away from the channel. This further(closer) rule works for ports as well as exports. For hierarchical ports, the channel is connected to the port of the top-most module, so parent_port==closer, hence do a child_port(parent_port). For an export, the channel is embedded to the innermost instance, so child_exp==closer, hence do parent_exp(child_exp)

Names

An export can be given an explicit name through the CTOR. If not, then a default name like "export_0", "export_1", ... is given with an individual number set for each module.

Supported Functions and Restrictions

You can access the interface of an export with the `get_interface()` method as well as with operator `->`.

It is not allowed to use an export as an argument in the sensitivity list of a process. Furthermore, exports are not allowed in lambda expressions. Processes can use ports but not exports in these contexts.

Example

In this example, module D contains a channel of type C which implements an interface C_if. D makes the interface C visible to the outside by an export named "IFP". Module E contains an instance of D and also contains another instance of C. E exports both interfaces as exports IFP1 and IFP2. Both IFP1 and IFP2 are bound to ports P1 and P2 of module X.

```
// Interface
class C_if : virtual public sc_interface
{
public:
    virtual void run() = 0;
};

// Channel
class C : public C_if, public sc_channel
{
public:
    SC_CTOR(C) { }
    virtual void run()
    {
        cout << sc_time_stamp() << " In Channel run() " << endl;
    }
};

// --- D: export channel C through IFP -----
SC_MODULE( D )
{
```

```

sc_export<C_if> IFP;
SC_CTOR( D )
    : IFP("IFP"), // explicit name
      m_C("C")
    {
        IFP( m_C ); // bind sc_export->interface by name
    }
private:
    C m_C; // channel
};

// --- E: module with two interface-ports ---
SC_MODULE( E )
{
private:
    C m_C;
    D m_D;
public:
    sc_export<C_if> IFP1;
    sc_export<C_if> IFP2;

    SC_CTOR( E )
        : m_C("C"),
          m_D("D"),
          IFP1("IFP1", m_C)
    {
        IFP2( m_D.IFP ); // bind sc_export->sc_export by name
    }
};

// Module X connected to the channels through E
SC_MODULE( X )
{
    sc_port<C_if> P1;
    sc_port<C_if> P2;
    SC_CTOR(X) {
        SC_THREAD(run);
    }
    void run() {
        wait(10, SC_NS);
        P1->run();
        wait(10, SC_NS);
        P2->run();
    }
};

```

```

int sc_main(int argc, char** argv) {
    E the_E("E");
    X the_X("X");
    // port->IFP
    the_X.P1( the_E.IFP1 );
    the_X.P2( the_E.IFP2 );

    sc_start(17, SC_NS);
    return 0;
}

```

3. Exception reporting API

The exception reporting facility provides a common and configurable API to report an exceptional situation.

The facility is presented by two classes: `sc_report_handler` and `sc_report`. The former provides configuration and report generation calls. The latter just contains the report related information.

The application defines an exceptional situation by using one of `SC_REPORT_` macros to generate a report. The report is identified by its severity (represented by `sc_severity` enum type) and the message type. The message type is a string of characters, uniquely identifying a specific type of the exception.

This `sc_severity` describes the severity of a report:

```
enum sc_severity { SC_INFO, SC_WARNING, SC_ERROR, SC_FATAL };
```

`SC_INFO` The report is informative only.

`SC_WARNING` The report indicates a potentially incorrect condition.

`SC_ERROR` The report indicates a definite problem during execution. The default configuration forces a throw of a C++ exception `sc_exception` with the corresponding report information attached.

`SC_FATAL` The report indicates a problem which cannot be recovered from. In default configuration, the simulation is terminated immediately using an `abort()` call after reporting a `SC_FATAL` report.

The application can define actions to be taken for a generated report.

Whereas a usual reaction on a exceptional situation includes just printing a message, more complex scenarios could involve a logging of the report into a file, throwing a C++ exception or drop in the debugger.

The enum type `sc_actions` describes such a set of operations.

There are several predefined values for this type:

```
enum {  
    SC_UNSPECIFIED = 0x00,  
    SC_DO_NOTHING  = 0x01,  
    SC_THROW       = 0x02,  
    SC_LOG         = 0x04,  
    SC_DISPLAY     = 0x08,  
    SC_CACHE_REPORT = 0x10,  
    SC_INTERRUPT   = 0x20,  
    SC_STOP        = 0x40,  
    SC_ABORT       = 0x80  
};
```

SC_UNSPECIFIED Take the action specified by a configuration rule of a lower precedence.

SC_DO_NOTHING Don't take any actions for the report, the action will be ignored, if other actions are given.

SC_THROW Throw a C++ exception (`sc_exception`) that represents the report.

SC_LOG Print the report into the report log, typically a file on disk. The actual behavior is defined by the report handler function described below.

SC_DISPLAY Display the report to the screen, typically by writing it in to the standard output channel using `std::cout`.

SC_INTERRUPT Interrupt simulation if simulation is not being run in batch mode. Actual behavior is implementation defined, the default configuration calls `sc_interrupt_here(...)` debugging hook and has no further side effects.

SC_CACHE_REPORT Save a copy of the report. The report could be read later using `sc_report_handler::get_cached_report()`. The reports saved by different processes do not overwrite each other.

SC_STOP Call `sc_stop()`. See `sc_stop()` manual for further detail.

SC_ABORT The action requests the report handler to call abort().

The report handler, a function known to the class `sc_report_handler`, takes the responsibility of execution of the requested actions. Application is able to redefine the report handler to take additional steps on execution of a specific action or extend the default set of possible actions.

As the report handler is responsible for all predefined actions it can also be used to redefine the behavior of predefined actions.

Each exception report can be configured to take one or more `sc_actions`. Multiple actions can be specified using bit-wise OR. When `SC_DO_NOTHING` is combined with any thing other than `SC_UNSPECIFIED`, the bit is ignored by the facility.

In addition to the actions specified within the `sc_actions` enum, via `sc_actions`, the exception API also can take two additional actions. The first action is always taken: the `sc_stop_here()` function is called for every report, thus providing users a convenient location to set breakpoints to detect error reports, warning reports, etc. The second action that can be taken is to force `SC_STOP` in the set of the actions to be executed. The action is configured via the `stop_after()` method described below, which allows users to set specific limits on the number of reports of various types that will usually cause simulation to call `sc_stop()`.

The configuration and report generation API is contained within the `sc_report_handler` class.

The `sc_report_handler` class

The class provides only static API. The user cannot construct an instance of the class.

```
void report(  
    sc_severity severity,  
    const char* msg_type,  
    const char* msg,  
    const char* file,  
    int line  
);
```

Generate a report instance, which will cause the facility to take the appropriate actions based on the current configuration.

The call will configure a not known before exception of `msg_type` to take default set of actions for given severity.

The first occurrence of the particular `msg_type` starts its `stop_after()` counter.

```
sc_actions set_actions(  
    sc_severity severity,  
    sc_actions actions = SC_UNSPECIFIED  
);
```

Configure the set of actions to take for reports of the given severity (lowest precedence match). The previous actions set for this severity is returned as the result. `SC_UNSPECIFIED` is returned if there was no previous actions set for this severity.

```
sc_actions set_actions(  
    const char* msg_type,  
    sc_actions actions = SC_UNSPECIFIED  
);
```

Configure the set of actions to take for reports of the given message type (middle precedence match). The previous actions set for this message type is returned as the result. `SC_UNSPECIFIED` is returned if there was no previous actions set for this message type.

```
sc_actions set_actions(  
    const char* msg_type,  
    sc_severity severity,  
    sc_actions actions = SC_UNSPECIFIED  
);
```

Configure the set of actions to take for reports having both the given message type and severity (high precedence match). The previous actions set for this message type and severity is returned as the result. `SC_UNSPECIFIED` is returned if there was no previous actions set for this message type and severity.

The functions `stop_after(...)` modify only the limit, they do not affect the counter of the number of reports. Setting the limit below the number of already occurred reports will cause `sc_stop()` for the next matching report.

```
int stop_after(  
    sc_severity severity,
```

```
    int limit = -1
);
```

Call `sc_stop()` after encountering limit number of reports of the given severity (lowest precedence match). If limit is set to one, the first occurrence of a matching report will cause the abort. If limit is 0, abort will never be taken due to a matching report. If limit is negative, abort will never be taken for non-fatal error, and abort will be taken for the first occurrence of a fatal error. The previous limit for this severity is returned as the result. The `stop_after()` call will return `UINT_MAX` (int -1) in the case where no previous corresponding `stop_after()` call was made.

```
int stop_after(
    const char* msg_type,
    int limit = -1
);
```

Call `sc_stop()` after encountering limit number of reports of the given message type (middle precedence match). The previous limit for this message type is returned as the result. If limit is 0, abort will never be taken due to a matching report. If limit is negative, the limit specified by a lower precedence rule is used. The `stop_after()` call will return `UINT_MAX` in the case where no previous corresponding `stop_after()` call was made.

```
int stop_after(
    sc_msg_type msg_type,
    sc_severity severity,
    int limit = -1
);
```

Call `sc_stop()` after encountering limit number of reports having both the given message type and severity (highest precedence match.) If limit is 0, abort will never be taken due to a matching report. If limit is negative, the limit specified by a lower precedence rule is used. The previous limit for this message type and severity is returned as the result. The call will return `UINT_MAX` in the case where no previous corresponding `stop_after()` call was made.

```
sc_actions suppress(
    sc_actions actions
);
```

Suppress specified actions for subsequent reports regardless of

configuration and clears previous calls to `suppress()`. The return value is the actions that were suppressed prior to this call. The suppressed actions are still active if they are mentioned by `force(sc_actions)` call.

```
sc_actions suppress();
```

Restore default behavior by clearing previous calls to `suppress()`. The return value is the actions that were suppressed prior to this call. The default behavior does not suppress any actions.

```
sc_actions force(  
    sc_actions actions  
);
```

Force specified actions to be taken for subsequent reports in addition to the actions specified in the current configuration and clears previous calls to `force()`. The return value is the actions that were forced prior to this call.

The actions given by this call override similar setting in `suppress()`.

```
sc_actions force();
```

Restore default behavior by clearing previous calls to `force()`. The return value is the actions that were forced prior to this call.

There is no forced actions in the default configurations.

```
sc_actions get_new_action_id();
```

Return an unused `sc_actions` value. Returns a different value each time it is called (returns `SC_UNSPECIFIED` if no more unique values are available). Used when establishing user-defined actions, interpreted by a non-default report handler.

It is implementation defined whether the call could be used in the global constructors.

```
const char* get_log_file_name();
```

Return the log file name currently in effect. Return `NULL` if no logging is active at the moment.

It is implementation defined whether the returned string actually represents a file.

```
void set_log_file_name(  
    const char* name  
);
```

Set the log file name. The current handler implementation is responsible for interpretation of the given argument. The name may be unused until first SC_LOG action has occurred.

The default implementation provides a plain text file logging. The file will be opened as part of the first SC_LOG action. The report handler is responsible for proper terminating of the logging facility at the end.

```
const sc_report* get_cached_report();
```

Return pointer to the recent report for which an SC_CACHE_REPORT action was defined. In the default configuration, reports of severities SC_ERROR and SC_FATAL are cached.

```
void clear_cached_report();
```

Clear cached report for the current process (if any).

```
void initialize();
```

Initializes default configuration.

The call shall reset the limit counters.

The call may not remove or reconfigure messages.

The call may not affect logging.

The call does not affect cached reports.

```
void release();
```

Releases the resource possibly allocated by the exception reporting implementation. The facility may not be used after this call. Whether the facility could be used after subsequent initialize() call is defined by the implementation. The default implementation removes all user defined and/or configured messages and closes the log file. Configured predefined messages will be not reset.

```
void set_handler(  
    sc_report_handler_proc handler  
);
```

```
typedef void (*sc_report_handler_proc)(const sc_report&, const sc_actions&);
```

Specify the report handler function. The handler functions get an instance of the generated report and can use the methods of sc_report to access the needed information. The set of requested actions is passed through the

second argument.

```
void default_handler(  
    const sc_report& report,  
    const sc_actions& actions  
);
```

The function is the default handler of the facility provided by the given SystemC implementation.

The `force()` and `suppress()` methods provide a brute-force way to override the current configuration. For example, `force(SC_LOG)` could be called during debugging to cause all reports to be logged regardless of the current configuration. As another example, `suppress(suppress() | SC_THROW);` could be called by code that is not C++ throw-safe when it starts execution, and then `suppress(prev)` would be called when it completes execution.

The class `sc_report` - the report representation.

An instance of the class could be accessed through its cached copy.

Use `sc_report_handler::get_cached_report()` to access the cached copy of the report.

Instances of the `sc_report` can be copied by copy constructor and assignment operator means. It is not allowed to create an empty report.

The `sc_report` class

```
sc_severity get_severity() const;
```

Return the severity of a report object.

```
const char* get_msg_type() const;
```

Get message type of a report object.

The returned string is guaranteed to persist until `sc_report_handler::release()` is called.

```
const char* get_msg() const;
```

Get message contents of a report object.
The lifetime of the returned pointer is that of the report instance.

```
const char* get_file_name() const;
```

Get file name that generated report object.
Please see the definition of the SC_REPORT_ macros for the exact contents of the returned value.

```
int get_line_number() const;
```

Get line number that generated report object. See also: get_file_name().

```
sc_time get_time() const;
```

Get the simulation time when then report object was generated.

```
const char* get_process_name() const;
```

Get the name of the process that generated the report object.

When a report is logged to a file, the current simulation time and current process name will automatically be included within the report.

The implementation defines following actions in the default configuration:

Severity	Actions
----------	---------

INFO	SC_LOG SC_DISPLAY
------	---------------------

WARNING	SC_LOG SC_DISPLAY
---------	---------------------

ERROR	SC_LOG SC_CACHE_REPORT SC_THROW
-------	-------------------------------------

FATAL	SC_LOG SC_DISPLAY SC_CACHE_REPORT SC_ABORT
-------	--

The error level reports are displayed by the default handler of sc_exception type exceptions.

The following macros are globally visible as part of the standard and should be used to generate reports:

```
#define SC_REPORT_INFO(msg_type, msg) \
```

```

sc_report_handler::report( SC_INFO, msg_type, msg, __FILE__, __LINE__ )
#define SC_REPORT_WARNING(msg_type, msg) \
sc_report_handler::report( SC_WARNING, msg_type, msg, __FILE__,
__LINE__ )
#define SC_REPORT_ERROR(msg_type, msg) \
sc_report_handler::report( SC_ERROR, msg_type, msg, __FILE__, __LINE__ )
#define SC_REPORT_FATAL(msg_type, msg) \
sc_report_handler::report( SC_FATAL, msg_type, msg, __FILE__, __LINE__ )

```

The following examples illustrates how the exception API might be custom configured and how reports are generated. Note that message types are best captured within one or more header files, where they are declared using #define macros. This technique insures that strings representing message types are only declared once and that any typos that might occur when message types are specified in the SC_REPORT_* macros are caught by the compiler.

```

#define PCI_RPT_PROTOCOL_EXCEPTION "PCI Protocol Exception"
const char PCI_RPT_PROTOCOL_READ_RETRY[] = "PCI Read Retry";

int sc_main(int, char**)
{
    // stop after having seen 10 error-level reports
    sc_report_handler::stop_after(SC_ERROR, 10);

    // make the PCI_RPT_PROTOCOL_EXCEPTION error non-critical
    // Note that 10 this errors will still cause a stop, as
    // configured by previous statement.
    sc_report_handler::set_actions(PCI_RPT_PROTOCOL_EXCEPTION,
                                   SC_ERROR,
                                   SC_DISPLAY);

    // disable the report PCI_RPT_PROTOCOL_READ_RETRY
    sc_report_handler::set_actions(PCI_RPT_PROTOCOL_READ_RETRY,
                                   SC_DO_NOTHING);

    sc_start(1, SC_MS);

    // allow the report PCI_RPT_PROTOCOL_READ_RETRY to be displayed
    sc_report_handler::set_actions(PCI_RPT_PROTOCOL_READ_RETRY,
                                   SC_DISPLAY);

    sc_start(1, SC_MS);

    // PCI_RPT_PROTOCOL_READ_RETRY reports will now be configured to

```

```

// SC_UNSPECIFIED. Therefore, a lower precedence rule applies and the
// actions in SC_DEFAULT_..._ACTIONS will take effect for the report.
sc_report_handler::set_actions(PCI_RPT_PROTOCOL_READ_RETRY);

sc_start(1, SC_MS);
}

void foo()
{
    sc_time max_time(500, SC_NS);

    if (...)
        SC_REPORT_ERROR(PCI_RPT_PROTOCOL_EXCEPTION,
            "PCI burst read exceeded max time limit of " +
max_time.to_string());

    if (...)
        SC_REPORT_INFO(PCI_RPT_PROTOCOL_READ_RETRY,
            "PCI read retry at time " + sc_time_stamp().to_string());
}

```

The following example illustrates how reports using SC_CACHE_REPORT actions can be accessed:

```

...
sc_report_handler::set_actions(PCI_RPT_PROTOCOL_READ_RETRY,
    SC_INFO,
    SC_CACHE_REPORT|SC_LOG);
...

void module::do_something()
{
    if (...)
        SC_REPORT_INFO(PCI_RPT_PROTOCOL_READ_RETRY, "...");
}
void module::foo()
{
    sc_report_handler::clear_cached_report();
    do_something();

    sc_report* rp = sc_report_handler::get_cached_report();

    if ( rp ) {
        cout << rp->get_msg() << endl;
    }
}

```

```
}
```

The following example illustrates how reports using SC_THROW actions can be accessed:

```
...
sc_report_handler::set_actions(PCI_RPT_PROTOCOL_EXCEPTION,
                               SC_ERROR,
                               SC_THROW);
...

void module::do_something()
{
    if (...)
        SC_REPORT_ERROR(PCI_RPT_PROTOCOL_EXCEPTION, "...");
}
void module::bar()
{
    try
    {
        do_something();
    }
    catch (const sc_exception & e)
    {
        cerr << e.what() << endl;
    }
}
}
```

4. sc_event_queue

The queue has a similar interface like an `sc_event` but has different semantics: it can carry any number of pending notifications. The general rule is that `_every_` call to `notify()` will cause a corresponding trigger at the specified wall-clock time that can be observed (the only exception is when notifications are explicitly cancelled).

If multiple notifications are pending at the same wall-clock time, then the event queue will trigger in different delta cycles in order to ensure that sensitive processes can notice each trigger. The first trigger happens in the earliest delta cycle possible which is the same behavior as a normal timed event.

Adding event notifications: add an event to the event-queue with the `notify()` function. For example

```
sc_event_queue E ("E");
E.notify( 10,SC_NS );
```

will add an event to E scheduled to occur 10 ns from now.

Waiting for events: use the event queue like any other event, for example

```
SC_METHOD( proc );
sensitive << E;
```

You can cancel all events from the queue with function `cancel_all()`.

`sc_event_queue` is implemented as a channel that implements the `sc_event_queue_if` interface and `sc_event_queue_port` is conveniently declared as a `sc_port` using the `sc_event_queue_if` interface.

Example

```
SC_MODULE(Rec) {
    sc_event_queue_port E;

    SC_CTOR(Rec) {
        SC_METHOD(P);
        sensitive << E;
        dont_initialize();
    }
    void P() {
        cout << sc_time_stamp()
              << ": P awakes\n";
    }
};

SC_MODULE(Sender) {
    sc_in<bool> Clock;
    sc_event_queue_port E;

    SC_CTOR(Sender) {
        SC_METHOD(P);
        sensitive_pos << Clock;
        dont_initialize();
    }
    void P() {
        // trigger in now (2x), now+1ns (2x)
```

```

    E->notify( 0, SC_NS );
    E->notify( 0, SC_NS );
    E->notify( 1, SC_NS );
    E->notify( 1, SC_NS );
}
};

SC_MODULE(xyz) {
    SC_CTOR(xyz) {
        SC_THREAD(P);
    }
    void P() {
        wait(15, SC_NS);
        cout << sc_time_stamp()
              << ": xyz awakes\n";
    }
};

int sc_main (int argc, char** argv)
{
    sc_event_queue E("E");

    Rec R("Rec");
    R.E(E);

    sc_clock C1 ("C1", 20);
    sc_clock C2 ("C2", 40);

    xyz xyz_obj("xyz");

    // Events at 0ns (2x), 1ns (2x), 20ns (2x), 21ns (2x), 40ns (2x), ...
    Sender S1("S1");
    S1.Clock(C1);
    S1.E(E);

    // Events at 0ns (2x), 1ns (2x), 40ns (2x), 41ns (2x), 80ns (2x), ...
    Sender S2("S2");
    S2.Clock(C2);
    S2.E(E);

    // Events at 3ns, 5ns (2x), 8ns
    sc_start(10);
    E.notify( 5, SC_NS );
    E.notify( 3, SC_NS );
    E.notify( 5, SC_NS );
    E.notify( 8, SC_NS );
}

```

```

// Events would be at 40ns, 43ns (2x), 44ns but all are cancelled
sc_start(40);
E.notify( 3, SC_NS );
E.notify( 3, SC_NS );
E.notify( 4, SC_NS );
E.notify( SC_ZERO_TIME );
E.cancel_all();

sc_start(40);
return 0;
}

```

5. Notification callbacks for simulator phases

There are three new callbacks provided via virtual methods for classes derived from `sc_module`, `sc_port`, `sc_export`, and `sc_prim_channel`. These callbacks will be invoked by the SystemC simulation kernel when certain phases of the simulation process occur. The new methods are:

```
void before_end_of_elaboration();
```

This method is called just before the end of elaboration processing is to be done by the simulator.

```
void start_of_simulation();
```

This method is called just before the start of simulation. It is intended to allow users to set up variable traces and other verification functions that should be done at the start of simulation.

```
void end_of_simulation();
```

If a call to `sc_stop()` had been made this method will be called as part of the clean up process as the simulation ends. It is intended to allow users to perform final outputs, close files, storage, etc.

It is also possible to test whether the callbacks to the `start_of_simulation` methods or `end_of_simulation` methods have occurred. The boolean functions `sc_start_of_simulation_invoked()` and `sc_end_of_simulation_invoked()` will return true if their respective callbacks have occurred.

6. Support for programs with their own `main()` function

SystemC version 2.1 simplifies creation of simulations where there is a need of customized main function. To make possible to define the main function use code like in the example below:

```
#include <systemc.h>

int main(int argc, char** argv)
{
    ... do something ...
    // pass the control to SystemC
    int exit_code = sc_main_main(argc, argv);
    ... do something more ...
    return errors ? ... : exit_code;
}
```

The call `sc_main_main` will perform normal SystemC processing. At the moment it is not possible to call `sc_main_main` multiple times. The user still has to provide `sc_main` function.

7. `sc_argc()` and `sc_argv()`

SystemC version 2.1 allows access to the startup arguments of a simulation run via the functions `sc_argc()` and `sc_argv()`:

```
int sc_argc();
const char * const * sc_argv();
```

8. Heterogeneous concatenation

The ability to concatenate the long datatypes `sc_biguint<W>`, and `sc_bigint<W>` is provided. You no longer have to copy to and from `sc_bv<W>` instances. In addition, you may now use any combination of the following data types, or bit and part selects of these data types, in a concatenation:

- a) `sc_int<W>`
- b) `sc_uint<W>`
- c) `sc_bigint<W>`
- d) `sc_biguint<W>`

`sc_bv<W>` and `sc_lv<W>` still form a separate group for concatenation purposes.

9. `sc_stop()` semantics change

The semantics of `sc_stop()` has been tightened in 2.1. When invoke from a process, control always returns to the invoking process, and after the invoking process returns/suspends, the current delta cycle is either completed, or not,

depending on the specified stop mode. The stop mode can be specified with the new function `sc_set_stop_mode`:

```
void sc_set_stop_mode( sc_stop_mode mode );
```

mode may have one of the following values:

`SC_STOP_IMMEDIATE` - stop immediately
`SC_STOP_FINISH_DELTA` - finish the current delta cycle

If the stop mode is `SC_STOP_IMMEDIATE`, no more processes are executed, and the update phase is not executed. If the stop mode is `SC_STOP_FINISH_DELTA`, all processes that can be run in the current delta cycle are executed, and the update phase of the current delta cycle is also executed before simulation stops, and control returns to `sc_main()`. The default stop mode is `SC_STOP_FINISH_DELTA`. When `sc_stop()` is invoked from one of the phase callbacks (e.g., `start_of_simulation`), the current phase is completed before simulation stops.

If the `start_of_simulation` callbacks have happened before, then `sc_stop()` also triggers the `end_of_simulation` callbacks just before control returns to `sc_main()`.

10. API changes for process information

Two new process related API entries have been added, and the behavior of an existing one has been modified.

In 2.0.1, `sc_get_curr_process_handle()` would return the currently executing process after simulation starts, and the last created process before simulation starts. In 2.1, `sc_get_curr_process_handle()` still returns the currently executing process after start of simulation, but returns `NULL` if invoked before start of simulation. A new API entry is available to access the last created process handle before start of simulation.

```
sc_process_b* sc_get_last_created_process_handle();
```

Another API entry has been added to obtain the kind information of the currently executing process - `SC_METHOD_PROC_`, `SC_THREAD_PROC_`, or `SC_CTHREAD_PROC_`. `SC_NO_PROC_` is returned if no process is currently executing.

```
sc_curr_proc_kind sc_get_curr_process_kind();
```

11. `sc_start(0)`

This is no longer equivalent to `sc_start()` or `sc_start(-1)`, which implies simulate forever. `sc_start(0)` now finishes all the delta cycles at the current time and returns. This function was formerly performed by `sc_cycle(0)` which has now been deprecated.

12. New warning and error messages

After `sc_stop()` has been called, a call to `sc_start()` produces an error message. After `sc_stop()` has been called, another call to `sc_stop()` issues a warning message. `sc_cyle()` is deprecated and produces a warning message. Applications using `sc_cycle()` still work, however a warning message is generated:

Info: (I540) `sc_cycle` is deprecated: use `sc_start(...)` instead

If you do not want to replace `sc_cycle()` calls and if you also must make sure that the output is identical to previous SystemC releases, then you can suppress the message using the following call:

```
sc_report_handler::set_actions(  
    SC_ID_SC_CYCLE_DEPRECATED_, SC_DO_NOTHING );
```

13. Link-time detection between incompatible implementations

Object files compiled with different vendors of SystemC will now error out at link time. Source code compiled against the 2.1 headers will result in object code which reference a set of global symbols which encode the version and vendor tags of the library it was compiled against. This will result in link time errors for objects which are linked with a library other than the one they were compiled against. The vendors of customized versions of SystemC library have to provide own tags in addition to the 2.1 tags, depending on whether the binary interface was changed. The interface can be found in `src/systemc/kernel/sc_ver.h` and `src/systemc/kernel/sc_ver.cpp`.

14. Version number in a standard format

The version of the SystemC library being executed may now be acquired in a standard machine readable format. The `sc_release()` function will return a character string specifying the release using the following syntax:

```
<major_no>.<minor>.<patch>-<vendor>
```

where:

<major_no> is the major release number, e.g., 2
<minor_no> is the minor release number, e.g., 1
<patch> is the patch designation, e.g., 0

<vendor> is a string designating the vendor, e.g., OSCI

15. Posix thread support

SystemC 2.1 contains a version of thread support based on Posix threads. To create a version of SystemC which uses Posix threads in place of quick threads use the gmake commands

```
gmake pthreads  
gmake install
```

when creating SystemC.

To build a debug library use the gmake commands

```
gmake pthreads_debug  
gmake install
```

To test the examples use the gmake command

```
gmake pthreads_check
```

16. The support for ISDB output of the tracing information is removed.