SystemC

Prof. Stephen A. Edwards

Designing Big Digital Systems

- Even Verilog or VHDL’s behavioral modeling is not high-level enough
- People generally use C or C++

Standard Methodology for ICs

- System-level designers write a C or C++ model
  - Written in a stylized, hardware-like form
  - Sometimes refined to be more hardware-like
- C/C++ model simulated to verify functionality
- Model given to Verilog/VHDL coders
- Verilog or VHDL specification written
- Models simulated together to test equivalence
- Verilog/VHDL model synthesized

Designing Big Digital Systems

- Every system company was doing this differently
- Every system company used its own simulation library
- “Throw the model over the wall” approach makes it easy to introduce errors

- Problems:
  - System designers don’t know Verilog or VHDL
  - Verilog or VHDL coders don’t understand system design

Idea of SystemC

- C and C++ are being used as ad-hoc modeling languages
- Why not formalize their use?
- Why not interpret them as hardware specification languages just as Verilog and VHDL were?
- SystemC developed at my former employer Synopsys to do just this

What Is SystemC?

- A subset of C++ that models/specifies synchronous digital hardware
- A collection of simulation libraries that can be used to run a SystemC program
- A compiler that translates the “synthesis subset” of SystemC into a netlist
What Is SystemC?

- Language definition is publicly available
- Libraries are freely distributed
- Compiler is an expensive commercial product
- See www.systemc.org for more information

Quick Overview

- A SystemC program consists of module definitions plus a top-level function that starts the simulation
- Modules contain processes (C++ methods) and instances of other modules
- Ports on modules define their interface
  - Rich set of port data types (hardware modeling, etc.)
- Signals in modules convey information between instances
- Clocks are special signals that run periodically and can trigger clocked processes
- Rich set of numeric types (fixed and arbitrary precision numbers)

Modules

- Hierarchical entity
- Similar to Verilog’s module
- Actually a C++ class definition
- Simulation involves
  - Creating objects of this class
  - They connect themselves together
  - Processes in these objects (methods) are called by the scheduler to perform the simulation

Ports

- Define the interface to each module
- Channels through which data is communicated
- Port consists of a direction
  - input sc_in
  - output sc_out
  - bidirectional sc_inout
- and any C++ or SystemC type

SC_MODULE(mymod) {
  // port definitions */
  // signal definitions */
  // clock definitions */
  // storage and state variables */
  // process definitions */
  // Instances of processes and modules */
  
}

SC_MODULE(mymod) {
  sc_in<bool> load, read;
  sc_inout<int> data;
  sc_out<bool> full;

  /* rest of the module */
}
Signals

- Convey information between modules within a module
- Directionless: module ports define direction of data transfer
- Type may be any C++ or built-in type

```
SC_MODULE(mymod) {
    // port definitions */
    sc_signal<sc_uint<32>> s1, s2;
    sc_signal<bool> reset;
    // */ ...
    SCCTOR(mymod) {
        // Instances of modules that connect to the signals */
    }
};
```

Instances of Modules

- Each instance is a pointer to an object in the module

```
SC_MODULE(mod1) { ... }
SC_MODULE(mod2) { ... }
SC_MODULE(foo) {
    mod1* m1;
    mod2* m2;
    sc_signal<int> a, b, c;
    SCCTOR(foo) {
        m1 = new mod1("i1"); (*m1)(a, b, c);
        m2 = new mod2("i2"); (*m2)(c, b);
    }
}
```

Processes

- Only thing in SystemC that actually does anything
- Procedural code with the ability to suspend and resume
- Methods of each module class
- Like Verilog’s initial blocks

Three Types of Processes

- METHOD
  - Models combinational logic
- THREAD
  - Models testbenches
- CTHREAD
  - Models synchronous FSMs

METHOD Processes

- Triggered in response to changes on inputs
- Cannot store control state between invocations
- Designed to model blocks of combinational logic
**METHOD Processes**

```c
SC_MODULE(onemethod) {
    sc_in< bool> in;
    sc_out< bool> out;
    void inverter();
}
```

Instance of this process created and made sensitive to an input

Process is simply a method of this class

**METHOD Processes**

- Invoked once every time input "in" changes
- Should not save state between invocations
- Runs to completion: should not contain infinite loops
  - Not preempted

```c
void onemethod::inverter() {
    bool internal;
    internal = in;
    out = ~internal;
}
```

Write a value to an output port

**THREAD Processes**

- Triggered in response to changes on inputs
- Can suspend itself and be reactivated
  - Method calls wait to relinquish control
  - Scheduler runs it again later
- Designed to model just about anything

**THREAD Processes**

- Reawakened whenever an input changes
- State saved between invocations
- Infinite loops should contain a wait()

```c
void onemethod::toggler() {
    bool last = false;
    for (;;) {
        last = in; out = last; wait();
        last = ~in; out = last; wait();
    }
}
```

Relinquish control until the next change of a signal on the sensitivity list for this process

**THREAD Processes**

- Triggered in response to a single clock edge
- Can suspend itself and be reactivated
  - Method calls wait to relinquish control
  - Scheduler runs it again later
- Designed to model clocked digital hardware

**CTHREAD Processes**

- Design to model clocked digital hardware
CTHREAD Processes

```cpp
SC_MODULE(onemethod) {
    sc_in_clk clock;
    sc_in<bool> trigger, in;
    sc_out<bool> out;
    void togger();
    SC_CTOR(onemethod) {
        SC_CTHREAD(toggler, clock.pos());
    }
};
```

Instance of this process created and relevant clock edge assigned

CTHREAD Processes

- Reawakened at the edge of the clock
- State saved between invocations
- Infinite loops should contain a `wait()`

```cpp
void onemethod::toggler() {
    bool last = false;
    for (;;) {
        wait_until(trigger.delayed() == true);
        last = in; out = last; wait();
        last = ~in; out = last; wait();
    }
}
```

Relinquish control until the next clock cycle in which the trigger input is 1

A CTHREAD for Complex Multiply

```cpp
struct complex_mult : sc_module {
    sc_inclk a, b, c, d;
    sc_outint x, y;
    sc_in_clk clock;
    void do_mult() {
        x = a * c - b * d;
        wait();
        y = a * d + b * c;
        wait();
    }
    SC_CTOR(complex_mult) {
        SC_CTHREAD(do_mult, clock.pos());
    }
};
```

Local Watching

- It’s hard, but the SystemC designers managed to put a more flexible version of abort in the language
- Ugly syntax because they had to live with C++
- Like Estereel’s abort
- Only for SC_CTHREAD processes

Watching

- A CTHREAD process can be given reset-like behavior
- Limited version of Estereel’s abort

```cpp
void onemethod::toggler();
SC_CTOR(onemethod) {
    SC_CTHREAD(toggler, clock.pos());
    watching(reset.delayed() == true);
}
```

Process will be restarted from the beginning when reset is true

Local Watching

```cpp
void mymodule::myprocess() {
    W_BEGIN
        watching(reset.delayed() == true);
    W_DO
    /* ... do something ... */
    W_ESCAPE
    /* ... code to handle the reset ... */
    W_END
}
```
SystemC Types

- SystemC programs may use any C++ type along with any of the built-in ones for modeling systems.

SystemC Built-in Types

- `sc_bit, sc_logic`
  - Two- and four-valued single bit
- `sc_int, sc_uint`
  - 1 to 64-bit signed and unsigned integers
- `sc_bigint, sc_biguint`
  - Arbitrary (fixed) width signed and unsigned integers
- `sc_bv, sc_lv`
  - Arbitrary width two- and four-valued vectors
- `sc_fixed, sc_ufixed`
  - Signed and unsigned fixed point numbers

Fixed and Floating Point Types

- **Integers**
  - Precise
  - Manipulation is fast and cheap
  - Poor for modeling continuous real-world behavior
- **Floating-point numbers**
  - Less precise
  - Better approximation to real numbers
  - Good for modeling continuous behavior
  - Manipulation is slow and expensive
- **Fixed-point numbers**
  - Worst of both worlds
  - Used in many signal processing applications

Integers, Floating-point, Fixed-point

- Decimal (“binary”) point

Using Fixed-Point Numbers

- High-level models usually use floating-point for convenience
- Fixed-point usually used in hardware implementation because they’re much cheaper
- Problem: the behavior of the two are different
  - How do you make sure your algorithm still works after it’s been converted from floating-point to fixed-point?
- SystemC’s fixed-point number classes facilitate simulating algorithms with fixed-point numbers

SystemC’s Fixed-Point Types

- `sc_fixed<8, 1, SC_RND, SC_SAT> fpn;`
  - 8 is the total number of bits in the type
  - 1 is the number of bits to the left of the decimal point
  - SC_RND defines rounding behavior
  - SC_SAT defines saturation behavior
Rounding

- What happens when your result doesn’t land exactly on a representable number?
- Rounding mode makes the choice

SC_RND

- Round up at 0.5
- What you expect?

SC_RND_ZERO

- Round toward zero
- Less error accumulation

SC_TRN

- Truncate
- Easiest to implement

Overflow

- What happens if the result is too positive or too negative to fit in the result?
- Saturation? Wrap-around?
- Different behavior appropriate for different applications

SC_SAT

- Saturate
- Sometimes desired
**SystemC Semantics**

- Cycle-based simulation semantics
- Resembles Verilog, but does not allow the modeling of delays
- Designed to simulate quickly and resemble most synchronous digital logic

**SC_SAT_ZERO**

- Set to zero
- Odd behavior

**SC_WRAP**

- Wraparound
- Easiest to implement

**Clocks**

- The only thing in SystemC that has a notion of real time
- Only interesting part is relative sequencing among multiple clocks
- Triggers SC_CTHREAD processes
  - or others if they decided to become sensitive to clocks

**Clocks**

- `sc_clock clock1("myclock", 20, 0.5, 2, false);`

**SystemC 1.0 Scheduler**

- Assign clocks new values

  - Repeat until stable
    - Update the outputs of triggered SC_CTHREAD processes
    - Run all SC_METHOD and SC_THREAD processes whose inputs have changed
  - Execute all triggered SC_CTHREAD methods. Their outputs are saved until next time
Scheduling

- Clock updates outputs of SC_CTHREADs
- SC_METHODs and SC_THREADs respond to this change and settle down
- Bodies of SC_CTHREADs compute the next state

Why Clock Outputs?

- Why not allow Mealy-machine-like behavior in FSMs?
- Difficult to build large, fast systems predictably
- Easier when timing worries are per-FSM
- Synthesis tool assumes all inputs arrive at the beginning of the clock period and do not have to be ready
- Alternative would require knowledge of inter-FSM timing

Implementing SystemC

- Main trick is implementing SC_THREAD and SC_CTHREAD’s ability to call wait()
- Implementations use a lightweight threads package

Determinism in SystemC

- Easy to write deterministic programs in SystemC
  - Don’t share variables among processes
  - Communicate through signals
  - Don’t try to store state in SC_METHODs
- Possible to introduce nondeterminism
  - Share variables among SC_CTHREADs
    - They are executed in nondeterministic order
    - No control over how many times they are invoked
    - Use nondeterministic features of C/C++

Implementing SystemC

- Other trick is wait_until()

  ```
  wait_until(continue.delayed() == true);
  ```

  - Expression builds an object that can check the condition
  - Instead of context switching back to the process, scheduler calls this object and only runs the process if the condition holds

Synthesis Subset of SystemC

- At least two
  - “Behavioral” Subset
    - Implicit state machines permitted
    - Resource sharing, binding, and allocation done automatically
    - System determines how many adders you have
  - Register-transfer-level Subset
    - More like Verilog
    - You write a “+”, you get an adder
    - State machines must be listed explicitly
Do People Use SystemC?

- Not as many as use Verilog or VHDL
- Growing in popularity
- People recognize advantage of being able to share models
- Most companies were doing something like it already
- Use someone else’s free libraries? Why not?

Conclusions

- C++ dialect for modeling digital systems
- Provides a simple form of concurrency
  - Cooperative multitasking
- Modules
  - Instances of other modules
  - Processes

Conclusions

- SC_METHOD
  - Designed for modeling purely functional behavior
  - Sensitive to changes on inputs
  - Does not save state between invocations
- SC_THREAD
  - Designed to model anything
  - Sensitive to changes
  - May save variable, control state between invocations
- SC_CTHREAD
  - Models clocked digital logic
  - Sensitive to clock edges
  - May save variable, control state between invocations

Conclusions

- Perhaps even more flawed than Verilog
- Verilog was a hardware modeling language forced into specifying hardware
- SystemC forces C++, a software specification language, into modeling and specifying hardware
- Will it work? Time will tell.