

Analog SystemVerilog

Carsten Wulff, carsten@wulff.no

Status: 0.3

Design of integrated circuits is split in two, analog design, and digital design.

Digital design is highly automated. The digital functions are coded in SystemVerilog (yes, I know there are others, but don't use those), translated into a gate level netlist, and automatically generated layout. Not everything is push-button automation, but most is.

Analog design, however, is manual work. We draw schematic, simulation with a mathematical model of the real world, draw the analog layout needed for the foundries to make the circuit, verify that we drew the schematic and layout the same, extract parasitics, simulate again, and in the end get a GDSII file.

When we mix analog and digital designs, we have two choices, analog on top, or digital on top.

In analog on top we take the digital IP, and do the top level layout by hand in analog tools.

In digital on top we include the analog IPs in the SystemVerilog, and allow the digital tools to do the layout. The digital layout is still orchestrated by people.

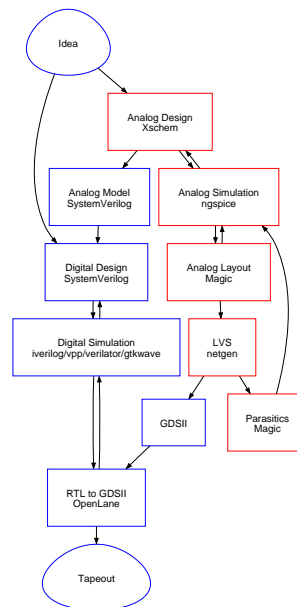
Which strategy is chosen depends on the complexity of the integrated circuit. For medium to low level of complexity, analog on top is fine. For high complexity ICs, then digital on top is the way to go.

Below is a description of the open source digital-on-top flow. The analog is included into GDSII at the OpenRoad stage of the flow.

The GDSII is not sufficient to integrate the analog IP. The digital needs to know how the analog works, what capacitance is on every digital input, the propagation delay for digital input to digital outputs, the relation between digital outputs and clock inputs, and the possible load on digital outputs.

The details on timing and capacitance is covered in a Liberty file. The behavior, or function of the analog circuit must be described in a SystemVerilog file.

But how do we describe an analog function in SystemVerilog? SystemVerilog is simulated in an digital simulator.



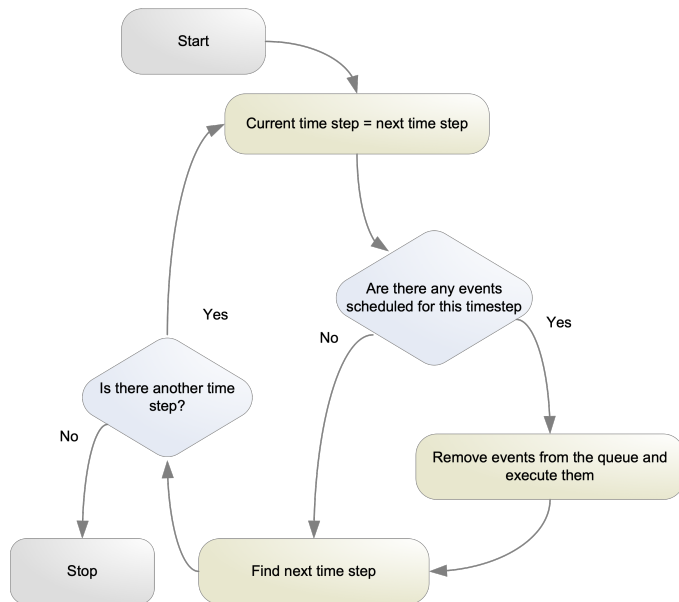
I. DIGITAL SIMULATION

Conceptually, the digital simulator is easy.

- The order of execution of events at the same time-step do not matter
- The system is causal. Changes in the future do not affect signals in the past or the now

In a digital simulator there will be an event queue, see below. From start, set the current time step equals to the next time step. Check if there are any events scheduled for the time step. Assume that execution of events will add new time steps. Check if there is another time step, and repeat.

Since the digital simulator only acts when something is supposed to be done, they are inherently fast, and can handle complex systems.



In the `always_comb` section we code what will become the combinatorial logic. In the `always_ff` section we code what will become our registers.

```

module counter(
    output logic [WIDTH-1:0] out,
    input logic clk,
    input logic reset
);

parameter WIDTH = 8;

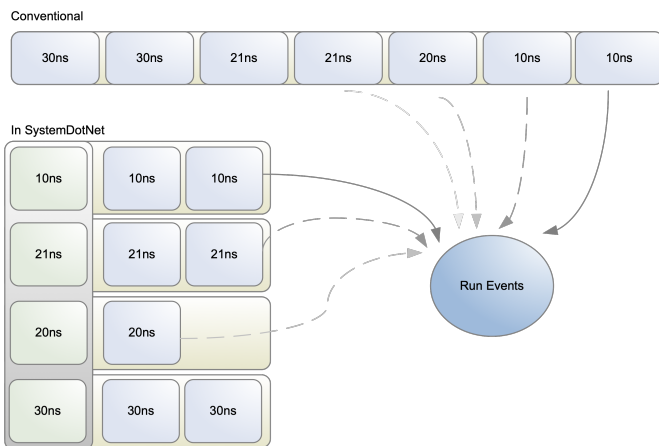
logic [WIDTH-1:0] count;
always_comb begin
    count = out + 1;
end

always_ff @(posedge clk or posedge reset) begin
    if (reset)
        out <= 0;
    else
        out <= count;
end

endmodule // counter
  
```

It's a fun exercise to make a digital simulator. On my Ph.D I wanted to model ADCs, and first I had a look at SystemC, however, I disliked C++, so I made [SystemDotNet](#)

In SystemDotNet I implemented the event queue as a hash table, so it ran a bit faster. See below.



In the context of a digital simulator, we can think through how the event queue will look.

When the `clk` or `reset` changes from zero to 1, then schedule an event where if the `reset` is 1, then `out` will be zero in the next time step. If `reset` is 0, then `out` will be `count` in the next time step.

In a time-step where `out` changes, then schedule an event to `setcounttoout + 1`. As such, each positive edge of the clock at least 2 events must be scheduled in the register transfer level (RTL) simulation.

For example:

```

Assume `clk, reset, out = 0`

Assume event with `clk = 1`

0: Set `out = count` in next event (1)

1: Set `count = out + 1` using
    logic (may consume multiple events)

X: no further events
  
```

1) *Digital Simulators:* There are both commercial and open source tools for digital simulation. If you've never used a digital simulator, then I'd recommend you start with iverilog. I've made some examples at [dicex](#).

Commercial

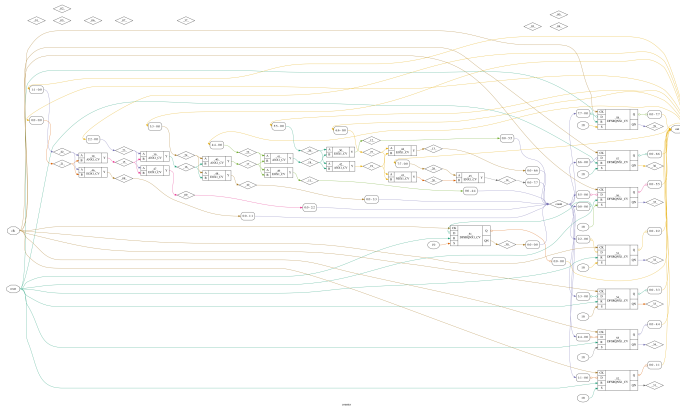
- [Cadence Excelium](#)
- [Siemens Questa](#)
- [Synopsys VCS](#)

Open Source - [iverilog/vpp](#) - [Verilator](#) - [SystemDotNet](#)

2) *Counter:* Below is an example of a counter in SystemVerilog. The code can be found at [counter_sv](#).

When we synthesis the code below into a [netlist](#) it's a bit harder to see how the events will be scheduled, but we can notice that `clk` and `reset` are still inputs, and for example the clock is connected to d-flip-flops. The image below is the synthesized netlist

It should feel intuitive that a gate-level netlist will take longer to simulate than an RTL, there are more events.



II. TRANSIENT ANALOG SIMULATION

Analog simulation is different. There is no quantized time step. How fast “things” happen in the circuit is entirely determined by the time constants, change in voltage, and change in current in the system.

It is possible to have a fixed time-step in analog simulation, for example, we say that nothing is faster than 1 fs, so we pick that as our time step. If we wanted to simulate 1 s, however, that’s at least $1e15$ events, and with 1 event per microsecond on a computer it’s still a simulation time of 31 years. Not a viable solution for all analog circuits.

Analog circuits are also non-linear, properties of resistors, capacitors, inductors, diodes may depend on the voltage or current across, or in, the device. Solving for all the non-linear differential equations is tricky.

An analog simulation engine must parse spice netlist, and setup partial/ordinary differential equations for node matrix

The nodal matrix could look like the matrix below, i are the currents, v the voltages, and G the conductances between nodes.

$$\begin{pmatrix} G_{11} & G_{12} & \cdots & G_{1N} \\ G_{21} & G_{22} & \cdots & G_{2N} \\ \vdots & \vdots & \ddots & \vdots \\ G_{N1} & G_{N2} & \cdots & G_{NN} \end{pmatrix} \begin{pmatrix} v_1 \\ v_2 \\ \vdots \\ v_N \end{pmatrix} = \begin{pmatrix} i_1 \\ i_2 \\ \vdots \\ i_N \end{pmatrix}$$

The simulator, and devices model the non-linear current/voltage behavior between all nodes

as such, the G ’s may be non-linear functions, and include the v ’s and i ’s.

Transient analysis use numerical methods to compute time evolution

The time step is adjusted automatically, often by proprietary algorithms, to trade accuracy and simulation speed.

The numerical methods can be forward/backward Euler, or the others listed below.

- Euler

- Runge-Kutta
- Crank-Nicolson
- Gear

If you wish to learn more, I would recommend starting with the original paper on analog transient analysis.

SPICE (Simulation Program with Integrated Circuit Emphasis) published in 1973 by Nagel and Pederson

The original paper has spawned a multitude of commercial, free and open source simulators, some are listed below.

If you have money, then buy Cadence Spectre. If you have no money, then start with ngspice.

Commercial - Cadence Spectre - Siemens Eldo - Synopsys HSPICE

Free - Aimspace - Analog Devices LTspice - xyce

Open Source - ngspice

III. MIXED SIGNAL SIMULATION

It is possible to co-simulate both analog and digital functions. An illustration is shown below.

The system will have two simulators, one analog, with transient simulation and differential equation solver, and a digital, with event queue.

Between the two simulators there would be analog-to-digital, and digital-to-analog converters.

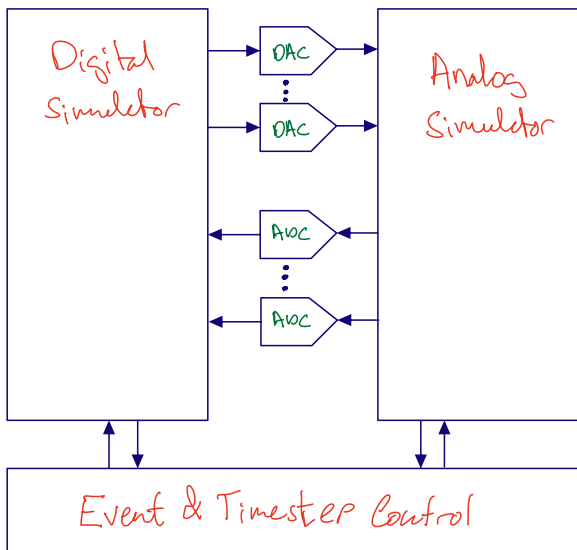
To orchestrate the time between simulators there must be a global event and time-step control. Most often, the digital simulator will end up waiting for the analog simulator.

The challenge with mixed-mode simulation is that if the digital circuit becomes too large, and the digital simulation must wait for analog solver, then the simulation would take too long.

Most of the time, it’s stupid to try and simulate complex system-on-chip with mixed-signal, full detail, simulation.

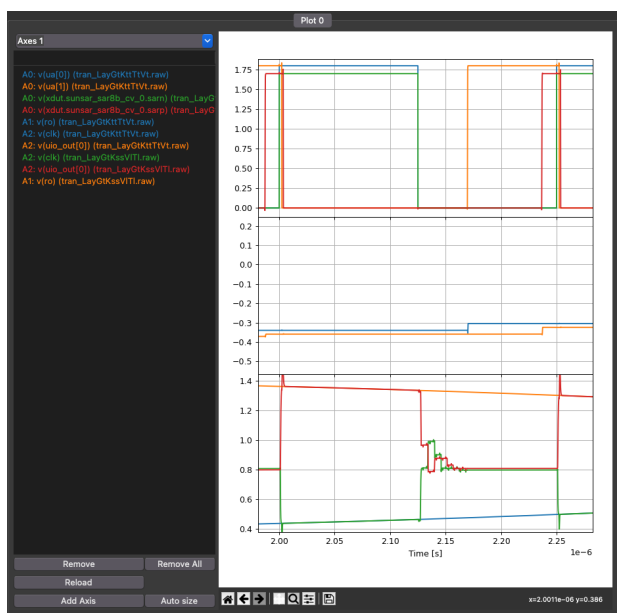
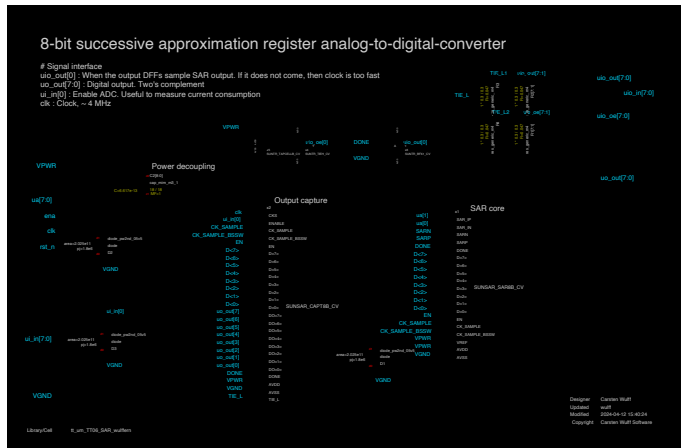
For IPs, like an ADC, co-simulation works well, and is the best way to verify the digital and analog.

But if we can’t run mixed simulation, how do we verify analog with digital?



IV. ANALOG SYSTEMVERILOG EXAMPLE

A. TinyTapeout TT06_SAR



B. SAR operation

The key idea is to model the analog behavior to sufficient detail such that we can verify the digital code. I think it's best to have a look at a concrete example.

- Analog input is sampled when clock goes low (sarp/sarn)
- uio_out[0] goes high when bit-cycling is done
- Digital output (ro) changes when uio_out[0] goes high

```
//tt06-sar/src/project.v
module tt_um_TT06_SAR_wulffern (
    input wire          VGND,
    input wire          VPWR,
    input wire [7:0]    ui_in,
    output wire [7:0]   uo_out,
    input wire [7:0]    uio_in,
    output wire [7:0]   uio_out,
    output wire [7:0]   uio_oe,

`ifdef ANA_TYPE_REAL
    input real          ua_0,
    input real          ua_1,
`else
    // analog pins
    inout wire [7:0]    ua,
`endif

    input wire          ena,
    input wire          clk,
    input wire          rst_n
);

//tt06-sar/src/tb_ana.v
`ifdef ANA_TYPE_REAL
    real          ua_0 = 0;
    real          ua_1 = 0;
`else
    tri [7:0]     ua;
    logic         uain = 0;
    assign ua = uain;
`endif

`ifdef ANA_TYPE_REAL
    always #100 begin
        ua_0 = $sin(2*3.14*1/7750*$time);
        ua_1 = -$sin(2*3.14*1/7750*$time);
    end
`endif

//tt06-sar/src/tb_ana.v
tt_um_TT06_SAR_wulffern dut (
    .VGND(VGND),
    .VPWR(VPWR),
    .ui_in(ui_in),
    .uo_out(uo_out),
    .uio_in(uio_in),
    .uio_out(uio_out),
    .uio_oe(uio_oe),

    .ua_0(ua_0),
    .ua_1(ua_1),

    .ua(ua),

    .ena(ena),
    .clk(clk),
    .rst_n(rst_n)
);

#tt06-sar/src/Makefile
run:
    iverilog -g2012 -o my_design -c tb_ana.fl -DANA_TYPE_REAL
    vvp -n my_design

rund:
    iverilog -g2012 -o my_design -c tb_ana.fl
    vvp -n my_design

//tt06-sar/src/project.v
//Main SAR loop
always_ff @(posedge clk or negedge clk) begin
    if(~ui_in[0]) begin
        state <= OFF;
        tmp = 0;
    end
end
```

```

dout = 0;
end
else begin
  if (OFF) begin

    end
    else if (clk == 1) begin
      state = SAMPLE;
    end
    else if (clk == 0) begin
      state = CONVERT;
    `ifdef ANA_TYPE_REAL
      smp1 = ua_0 - ua_1;
      tmp = smp1;

      for (int i=7; i>=0; i--) begin
        if (tmp >= 0) begin
          tmp = tmp - lsb*2**(i-1);
          if (i==7)
            dout[i] <= 0;
          else
            dout[i] <= 1;
        end
      end

    else begin
      tmp = tmp + lsb*2**(i-1);
      if (i==7)
        dout[i] = 1;
      else
        dout[i] = 0;
    end
  end
`else
  if (tmp == 0) begin
    dout[7] <= 1;
    tmp <= 1;

  end
  else begin
    dout[7] <= 0;
    tmp = 0;
  end
`endif

  end
  state = next_state;
end // else: !if(~ui_in[0])
end // always_ff @ (posedge clk)

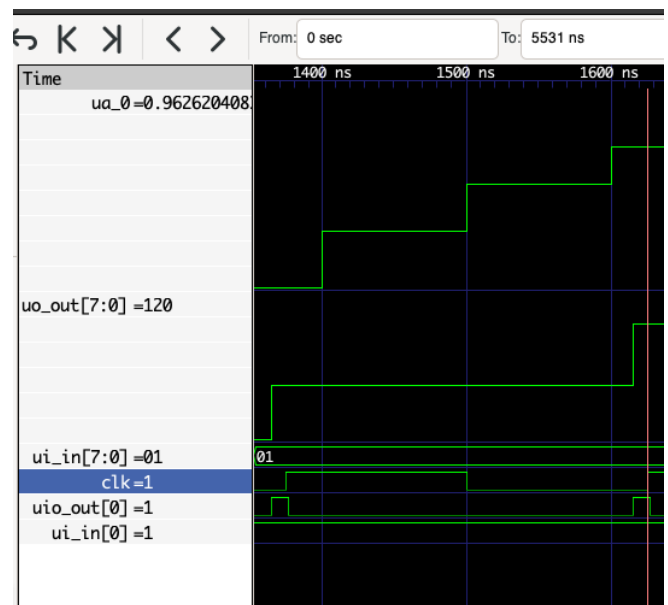
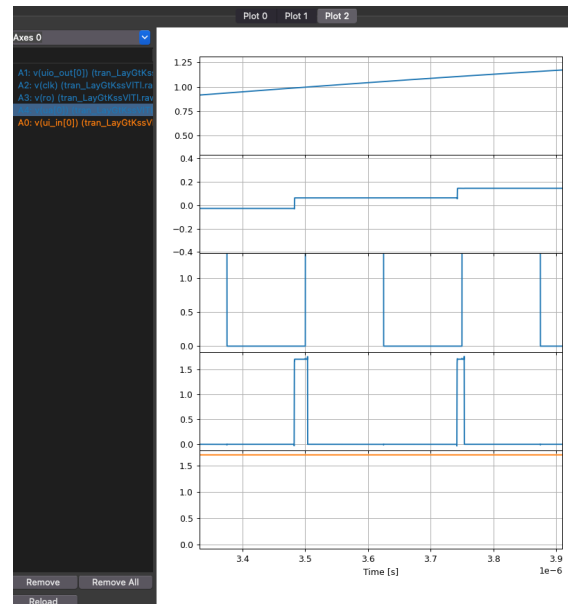
```

```

//tt06-sar/src/project.v
always @(posedge done) begin
  state = DONE;
  sampled_dout = dout;
end

always @(state) begin
  if (state == OFF)
    #2 done = 0;
  else if (state == SAMPLE)
    #1.6 done = 0;
  else if (state == CONVERT)
    #115 done = 1;
end

```



V. WANT TO LEARN MORE?

For more information on real-number modeling I would recommend [The Evolution of Real Number Modeling](#)



Carsten Wulff received the M.Sc. and Ph.D. degrees in electrical engineering from the Department of Electronics and Telecommunication, Norwegian University of Science and Technology (NTNU), in 2002 and 2008, respectively. During his Ph.D. work at NTNU, he worked on open-loop sigma-delta modulators and analog-to-digital converters in nanoscale CMOS technologies. In 2006-2007, he was a Visiting Researcher with the Department of Electrical and Computer Engineering, University of Toronto, Toronto, ON, Canada. Since 2008 he's been with Nordic Semiconductor in various

roles, from analog designer, to Wireless Group Manager, to currently Principle IC Scientist. From 2014-2017 he did a part time Post.Doc focusing on compiled, ultra low power, SAR ADCs in nanoscale technologies. He's also an Adjunct Associate Professor at NTNU. His present research interests includes analog and mixed-signal CMOS design, design of high-efficiency analog-to-digital converters and low-power wireless transceivers. He is the developer of Custom IC Compiler, a general purpose integrated circuit compiler, and makes the occasional video on analog integrated circuits at <https://www.youtube.com/@analogicus>. For full CV see <https://analogicus.com/markdown-cv/>.