

Cristian's Rules for Good VHDL

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Cristian's Rules for Good VHDL - p. 11

Combinational Procs.: Sensitivity

List all process inputs in the sensitivity list.

```
process (current_state, long)
begin
  if (reset = '1') then
    next_state <= HG;
    start_timer <= '1';
  else
    case current_state is
      when HG =>
        farm_yellow <= '0';
        if (cars = '1' and long = '1') then
          next_state <= HY;
        else
          next_state <= HG;
        end if;
      when HY =>
        farm_yellow <= '0';
        if (short = '1') then
          next_state <= FG;
        else
          next_state <= HY;
        end if;
    end case;
end process;

process (current_state, reset, cars, short, long)
begin
  if (reset = '1') then
    next_state <= HG;
    start_timer <= '1';
  else
    case current_state is
      when HG =>
        farm_yellow <= '0';
        if (cars = '1' and long = '1') then
          next_state <= HY;
        else
          next_state <= HG;
        end if;
      when HY =>
        farm_yellow <= '0';
        if (short = '1') then
          next_state <= FG;
        else
          next_state <= HY;
        end if;
    end case;
end process;
```

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Always assign all outputs

Synthesis infers level-sensitive latches otherwise.

```
process (current_state, input)
begin
  case current_state is
    when S1 =>
      if (input = '1') then
        output <= '0';
      end if;
    when S2 =>
      output <= '1';
    end case;
end process;

process (current_state, input)
begin
  case current_state is
    when S1 =>
      if (input = '1') then
        output <= '0';
      else
        output <= '1';
      end if;
    when S2 =>
      output <= '1';
    end case;
end process;
```

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Accidental Level-Sensitive Latches

Section from .mrp when you have latches

```
Design Summary
-----
Number of errors:      0
Number of warnings:   0
Logic Utilization:
Number of Slice Flip Flops: 31 out of 6,144
Number of 4 input LUTs:  16 out of 6,144

Number of errors:      0
Number of warnings:   0
Logic Utilization:
Total Number Slice Registers: 18 out of 6,144
Number used as Flip Flops:    16
Number used as Latches:       2
Number of 4 input LUTs:      23 out of 6,144
```

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Section from .mrp with no latches

```
Design Summary
-----
Number of errors:      0
Number of warnings:   0
Logic Utilization:
Number of Slice Flip Flops: 31 out of 6,144
Number of 4 input LUTs:  16 out of 6,144
```

"Default" values are convenient

```
-- OK
process (current_state, input)
begin
  case current_state is
    when S1 =>
      if (input = '1') then
        output <= '0';
      else
        output <= '1';
      end if;
    when S2 =>
      output <= '1';
    end case;
end process;

-- Better
process (current_state, input)
begin
  output <= '1';
  case current_state is
    when S1 =>
      if (input = '1') then
        output <= '0';
      end if;
    end case;
end process;
```

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FSMs: Leave out default for help

Better to use an enumeration to encode states:

```
type mystate is (START, RUN, IDLE, ZAPHOD);
signal cst : mystate;
signal nxst : mystate;

process(cst)
begin
  case cst is
    when START => ...
    when RUN => ...
    when IDLE => ...
  end case;
end process;
```

Running this produces a helpful error:

```
Compiling vhdl file "/home/cristi/cs4840/lab4/main.vhd" in Library work.
Entity <system> compiled.
ERROR:HDLParasers:813 - "/home/cristi/cs4840/lab4/main.vhd" Line 80.
Enumerated value zaphod is missing in case.
-->
```

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Seq. Processes: Sensitivity

Always include the clock. Include reset if asynchronous, and nothing else.

```
process (Clk, D)
begin
  if (Clk'event and Clk = '1') then
    Q <= D;
  end if;
end process;

process (Clk, D)
begin
  if (reset = '1') then
    Q <= '0';
  else
    if (Clk'event and Clk = '1') then
      Q <= D;
    end if;
  end if;
end process;

process (Clk)
begin
  if (Clk'event and Clk = '1') then
    Q <= D;
  end if;
end process;

process (Clk, reset)
begin
  if (reset = '1') then
    Q <= '0';
  else
    if (Clk'event and Clk = '1') then
      Q <= D;
    end if;
  end if;
end process;
```

Seq. Processes: Avoid Asyncnc

Only use asynchronous reset when there is one global signal from outside.

```
-- OK if Reset is from outside
process (Clk, Reset)
begin
  if (Reset = '1') then
    Q <= '0';
  else
    if (Clk'event and Clk = '1') then
      Q <= D;
    end if;
  end if;
end process;

-- Better
process (Clk)
begin
  if (Clk'event and Clk = '1') then
    if (Reset = '1') then
      Q <= '0';
    else
      Q <= D;
    end if;
  end if;
end process;
```

Simulation: One version only

- Never assume signals from the test bench that are not there on the board
- It is hard enough to make simulation match the design; do not make it any harder
- If you must slow down hardware, carefully generate a slower clock and only use that clock globally.

Don't Add Fictitious I/O

Ports on the topmost entity must correspond to FPGA I/O pins and must be defined in the .ucf file.

```
entity system is
port (
  clk : in std_logic;
  PB_D0, PB_D1, PB_D2, PB_D3,
  PB_D4, PB_D5, PB_D6, PB_D7,
  PB_D8, PB_D9, PB_D10, PB_D11,
  PB_D12, PB_D13, PB_D14, PB_D15 end system;
  ) : out std_logic
);
end system;
```

UCF file:

```
net CLK loc="p77";
net PB_D0 loc="p153";
net PB_D1 loc="p145";
net PB_D2 loc="p141";
net PB_D3 loc="p135";
```

UCF file:

```
net CLK loc="p77";
net PB_D0 loc="p153";
net PB_D1 loc="p145";
net PB_D2 loc="p141";
net PB_D3 loc="p135";
net PB_D4 loc="p126";
net PB_D5 loc="p120";
net PB_D6 loc="p116";
net PB_D7 loc="p108";
```

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Stick to the Synchronous Model

- Exactly one value per signal per clock cycle
- Do not generate asynchronous reset signals; only use them if they are external
- Edge-triggered flip-flops only. No level-sensitive logic.
- Do not generate clock signals. Use multiplexers to create "load enable" signals on flip-flops.

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