IEEE-1076.6-200X: VHDL Synthesis Coding Styles for the Future

by Jim Lewis, SynthWorks

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Author Biography

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Jim Lewis, Director of Training, SynthWorks Design Inc.

Jim Lewis, the founder of SynthWorks, has seventeen years of design, teaching, and problem solving experience. In addition to working as a Principal Trainer for SynthWorks, Mr. Lewis does ASIC and FPGA design, custom model development, and consulting. Mr. Lewis is an active member of VHDL Standards groups including, VHDL (IEEE 1076), RTL Synthesis (IEEE 1076.6), Std_Logic (IEEE 1164), and Numeric_Std (IEEE 1076.3).

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The Problem:

• HDLs = vendor independent simulation, however, HDLs /= vendor independent synthesis implementation

IEEE 1076.6 = the VHDL solution

- IEEE 1076.6 specifies:
 - Synthesis coding styles that compliant EDA vendors are required to implement
 - Synthesis coding styles that compliant IP/Model developers must use to achieve portability
- Compliant synthesis tool + Compliant IP (purchased) =
 Vendor independent code = No Synthesis problems

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IEEE 1076.6-200X, Goals

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• Goals: Simplify and Enhance VHDL synthesis coding capability

- First standardized in 1999, P1076.6-200X brings you:
 - Broader register coding styles
 - Multiple edges, subprograms, concurrent assignments
 - Potentially better simulation efficiency
 - RAM & ROM Models
 - Attributes (Statemachine Control)
- Status:
 - Ballot 1 passed
 - Resolving issues and currently re-balloting
- + Website: http://www.eda.org/siwg

Register Enhancements

- Replace limited set of templates with a simplified rule (algorithm) based method.
- Abstracted rules:
 - A signal or variable stores a value under the direct control of a clock edge,
 - Asynchronous conditions always have priority over synchronous conditions (matches hardware),
 - Sensitivity list (if required) must have clock and any asynchronous control signals (not required for wait)
- + These rules subsume the templates from IEEE 1076.6-1999

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If and Synchronous Conditions

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• Synchronous conditions can be coded with clock

```
LoadEnRegProc : process (Clk)
begin
  if LoadEn='1' and rising_edge(Clk) then
    Q <= D ;
   end if;
end process ;</pre>
```

+ Benefit: Code more compact and simulation efficient

Wait and Synchronous Conditions

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• Synchronous conditions can be coded with clock

```
LoadEnReg1Proc : process
begin
  wait on Clk until LoadEn='1' and Clk='1' ;
  Q <= D ;
end process ; -- LoadEnReg1Proc</pre>
```

• Alternate similar clock edge forms to the above:

```
wait on Clk until LoadEn='1' and rising_edge(Clk) ;
wait until LoadEn='1' and rising edge(Clk) ;
```

Benefit: Code more compact and simulation efficient

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Problematic Asynchronous Reset

```
TwoReg1Proc : process( Clk, nReset)
begin
    if nReset = '0' then
       Q1 <= '0' ;
    elsif rising_edge(Clk) then
       Q1 <= D1 ;
       Q2 <= D2 ;
    end if ;
end process ; -- TwoReg1Proc</pre>
```

+ When coded as above, Q2 produces the following logic:



Asynchronous Reset

• Asynchronous reset can be coded separately from clock:

```
TwoReg2Proc : process( Clk, nReset)
begin
  if rising_edge(Clk) then
    Q1 <= D1 ;
    Q2 <= D2 ;
  end if ;
  if nReset = '0' then -- no reset on Q2
    Q1 <= '0' ;
  end if ;
end if ;
end process ; -- TwoReg2Proc</pre>
```

- + Benefit:
 - Allows registers with and without reset to be correctly coded in same process.

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Concurrent Assignments

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• Register and Latch creation with concurrent assignments

```
RegisterQ <= D when rising_edge(Clk) ;</th>Register w/<br/>Async ResetQ <=<br/>'0' when nReset = '0' else<br/>D when LoadEn = '1' and rising_edge(Clk);LatchQ <= D when Gate = '1' ;</td>
```

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+ Benefit: Greatly simplified coding style

Registers & Latches in Subprograms



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Multiple Edge Registers

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```
DualEdgeFF : process( nReset, Clk1, Clk2)
begin
  if (nReset = '0') then
    Q <= '0';
  elsif rising edge(Clk1) then -- Functional Clock
   Q \leq D;
  elsif rising edge(Clk2) then -- Scan Clock
   Q \leq SD;
  end if ;
  -- RTL SYNTHESIS OFF
  if rising edge(Clk1) and rising edge(Clk2) then
    report "Warning: . . ." severity warning ;
   Q <= 'X';
  end if ;
  -- RTL SYNTHESIS ON
end process;
```

Register Using Both Edges of Clk

```
DualEdge_Proc: process (Clk, Reset) is
begin
  if Reset = '1' then
    Q <= (others => '0');
  elsif rising_edge(Clk) then
    Q <= D4Rise;
  elsif falling_edge(Clk) then
    Q <= D4Fall;
  end if;
end process DualEdge Proc;
```

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RAM Entity

```
library ieee;
use ieee.std logic 1164.all;
use ieee.numeric std.all;
use ieee.rtl attributes.all;
entity RAM
            is
  generic (
     WIDTH : Natural := 8 ;
      DEPTH : Natural := 16
  );
 port (
      a : in std logic vector (DEPTH-1 downto 0) ;
      we : in std logic ;
      d : in std logic vector(WIDTH-1 downto 0) ;
      q : out std logic vector(WIDTH-1 downto 0)
  );
                     VHDL Generics make the RAM
end entity RAM ;
                     Address & Data parameterizable
```

```
Architecture register of RAM is
begin
  Ram Proc: process (a, d, we) is
    type ram type is array(0 to 2**DEPTH - 1) of
        std_logic_vector(WIDTH-1 downto 0);
    variable ram : ram type;
  begin
    wait until clk = '1' ;
    if we = '1' then
                                             -- write RAM
      ram(to integer(unsigned(a)) := d ;
    end if;
    q <= ram(to integer(unsigned(a)) ;</pre>
                                            -- read RAM
  end process Ram Proc;
end architecture register ;
```

With ram_block attribute, creates a RAM with registered IO:

```
attribute ram_block of ram : signal is "";
```

With logic_block attribute, creates a registers:

```
attribute logic_block of ram : signal is "TRUE";
```

+ Without either, synthesis tool's choice

```
Architecture latch of RAM
                                              is
begin
  Ram Proc: process (a, d, we) is
    type ram type is array(0 to 2**DEPTH - 1) of
        std logic vector(WIDTH-1 downto 0);
    variable ram : ram type ;
  begin
    if we = '1' then
                                            -- write RAM
      ram(to integer(unsigned(a)) := d ;
    end if;
                                            -- read RAM
    q <= ram(to integer(unsigned(a)) ;</pre>
  end process Ram Proc;
end architecture latch;
```

With ram_block attribute, creates a RAM:

```
attribute ram_block of ram : signal is "";
```

• With logic_block attribute, creates a latches:

```
attribute logic_block of ram : signal is "TRUE";
```

+ Without either, synthesis tool's choice

```
architecture RTL_CASE of ROM is
  attribute rom_block of Z : signal is "ROM32Kx16";
begin
  Rom_Proc : process (A) is
  begin
     case A is
     when "000" => Z <= "1011";
     when "001" => Z <= "0001";
     when "100" => Z <= "0011";
     when "110" => Z <= "0010";
     when "111" => Z <= "1110";
     when others => Z <= "0000";
     end case;
end process Rom_Proc;
end architecture RTL_CASE;</pre>
```

With logic_block attribute, creates combinational logic:

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```
attribute logic block of Z : signal is "TRUE";
```

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<u>ROM</u>

architecture RTL2 of ROM is type rom_type is array(0 to 7) of std_logic_vector(3 downto 0); constant ROMINIT : rom_type := (0 => "1011", 1 => "0001", 2 => "0011", 3 => "0010", 4 => "1110", others => "0000"); attribute rom_block of ROMINIT : constant is "ROM_CELL_XYZ01"; begin Z <= ROMINIT(to_integer(unsigned(A))); end architecture RTL2;

Statemachines

```
type StateType is (S0, S1, S2, S3, S4);
 signal state : StateType;
                                  What if anything is specified
 StateProc : process
                                  for states S5, S6, and S7?
 begin
   wait until Clk = '1' ;
                                  Logically these states don't
    if nReset = '0' then
                                  exist, so nothing is implied
      state <= S0</pre>
    else
      case state is
        when S0 =>
                             state <= S1;</pre>
        when S1 =>
                             state <= S2;</pre>
        when S2 =>
                             state <= S3;</pre>
        when S3 =>
                             state <= S4;</pre>
        when S4 =>
                             state <= S0;</pre>
        when others =>
                             state <= S0;</pre>
      end case;
    end if ;
 end process;
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```

Safe Statemachines

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 Setting the FSM_COMPLETE attribute to true requires a synthesis tool to use the transitions specified by the VHDL default assignment to specify transitions for unused states in the implementation.

attribute FSM_COMPLETE of state : signal is TRUE;

What if anything is specified for states S5, S6, and S7? Transition to S0 as specified by the others statement.

 Note: When FSM_COMPLETE attribute is true, it is an error if the statemachine has any unreachable states.

Specifying State Values

 The FSM STATE attribute permits specification of a state encoding style such as binary, gray, one hot, one cold, or AUTO:

attribute FSM STATE of state : signal is "BINARY" ;

 The FSM STATE attribute also permits specification of a state encoding enumeration value:

```
attribute FSM STATE of state : signal is
   "0000 0011 0110 1100 1001";
```

 The above example gives the encoding a hamming distance of two which is good for safe statemachine environments. It was perhaps an oversight that state encodings for HAMMING2 and HAMMING3 were left out.

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Preserving Logic Terms

• Step 1: Create Intermediate signals



 Step 2: Apply the keep attribute to a AC, AB, BC to preserve them through synthesis. This is equivalent to inserting a non-movable buffer on the signal.

 attribute KEEP of AC, AB, BC : signal is TRUE;

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Preserving Logic Terms

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- Step 1: Create Hierarchy Using VHDL Block Statement



 Step 2: Apply the CREATE_HIERARCHY attribute to the block statement label to preserve it through synthesis.

attribute CREATE HIERARCHY of InterBlk : label is TRUE;

Resolution of Problems:

• Combinational Logic and Incomplete Sensitivity Lists:

```
StrangeLatProc : process (A) -- missing B
begin
  C <= A and B ;
end process ;</pre>
```

+ Resolution:

Synthesis tool should produce an error and not produce any results

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```
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```
Resolution of Problems:
```

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• Is the following a register or a latch?

```
Reg_or_Latch_Proc: process (Clk)
begin
   if (Clk = '1') then -- no clock edge
      Q <= D ;
   end if ;
end process ;</pre>
```

- Cannot be a latch since it has an incomplete sensitivity list
- Cannot be a register since it has no clock edge specification
- + Resolution:

Synthesis tool should produce an error and not produce any results

Resolution of Problems:

• Problematic Latch Coding Style:

```
ALat : process ( ENABLE, D, Q)
begin
  if ENABLE = '1' then
    Q <= D;
    else
    Q <= Q ;
    end if;
end process; -- ALat</pre>
```





- Resolution: By default it should create a latch
- + If combinational logic is needed use the attribute:

```
attribute COMBINATIONAL of ALat: process is TRUE;
```

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```

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Vendor Support of Standards

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- Business view of supporting EDA standards
 - Supporting a feature of a standard is an investment
 - Feature support is market driven
 - If you don't ask, they don't support it.
- If you see new features you want to use, tell your EDA vendor

On-Going VHDL Projects

- Significant enhancements are currently being made to VHDL.
- This paper summarizes the efforts being made by the following IEEE working groups:

Agenda VHDL-200X IEEE 1164 IEEE 1076.3/numeric std IEEE 1076.3/floating point IEEE 1076.6 VHDL-200X Fast Track

<u>Website</u>

http://www.eda.org/vhdl-200x http://www.eda.org/vhdl-std-logic http://www.eda.org/vhdlsynth http://www.eda.org/fphdl http://www.eda.org/siwg

http://www.eda.org/vhdl-200x/vhdl-200x-ft

<u>Caution</u>: All activities here are work in progress.

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