9.0 Data Objects

In VHDL, a data object holds a value of some specified type and can be classified into one of the following three classes: constants, variables, or signals. The declaration syntax is:

```
OBJECT_CLASS identifier [,identifier ...] :TYPE [:=value];
```

9.1.1 Constant Class

An object of class constant holds a single value of a given type. It must be assigned a value upon declaration, and the value can not be changed subsequently. The declaration syntax is:

```
CONSTANT identifier [,identifier ...]:TYPE:=value;
```

Example:

```
CONSTANT a1:REAL :=1.2;
CONSTANT word_size:INTEGER:= 16;
```

9.1.2 Variable Class

An object of class variable holds a single value of a given type. It can be assigned new value any number of times during program executions. It needs not be initialized upon declaration. The declaration syntax is:

```
VARIABLE identifier [,identifier ...]:TYPE [:=value];
```

Example:

```
VARIABLE  counter: BIT_VECTOR(3 DOWNTO 0) := "0000";
VARIABLE  sum: REAL;
```

Variables are changed by executing an assignment operator. For example,

```
counter := "0001";
sum := 0.0;
```

The variable assignments have no time dimension associated with them. That is, the assignments take their effect immediately. Thus variable has no direct analogue in hardware. Variable can only be used within sequential areas, within a PROCESS, in subprograms (functions and procedures) and not within ARCHITECTURE BODY.

```
PROCESS(a,b)
  VARIABLE val1:STD_LOGIC:=’0’;
BEGIN
  val1 := a;  --variable val1 is assigned the value of signal a.
  b <= val1;  --signal b is assigned the value of variable val1.
END;
```
9.1.3 Signal Class

An object of class signal can hold or pass logic values, while variables cannot. A signal is a pathway along which information passes from one component in a VHDL description to another. It is analogous to a wire in hardware. It needs not be initialized upon declaration.

    SIGNAL identifier [,identifier ...] : TYPE [:=value];

Example:

    SIGNAL sigA, sigB: BIT;

Signals are objects whose values may be changed and have a time dimension. Signal values are changed by signal assignment operator (<=).

Example:

    a <= b AFTER 10 ns;
    c<= d OR e;

The AFTER 10 ns clause in the first example means that signal a will be assigned signal b 10 ns later. In the second example there is no AFTER clause; this is equivalent to AFTER delta. That is, signal assignments are used to represent real circuit phenomena, so if there is no AFTER clause, it is assumed that the signal takes on its new value delta time later. Delta is an arbitrary small time greater than zero.

9.1.4 Signal Attributes supported by Autologic VHDL

Signal_name’EVENT – returns true if an event (i.e. its value change) has occurred on the signal.

Signal_name’LAST_VALUE – returns the previous value of the signal immediately before its last change.

Signal_name’STABLE – returns true when the signal has had no events (i.e. its value has not changed).

9.2 Signals and Variables

Whenever the code assigns a value to a variable, the simulator simply updates the current value of that variable, as you would expect in any programming language.

But when the code assigns a value to a signal, that assignment is treated differently. The signal has a current value, which is used whenever the signal appears in an expression, and a list of “next values,” each of which consists of a pair of data items: a value for the signal, and the number of simulation cycles after which the signal is actually given that value. So, a signal assignment does not affect the current value of the signal but only the value for a future simulation cycle. At the end of each simulation cycle, the simulator scans through all the signals, and updates each one from its “next values” list for the next cycle that is to occur.

1 LIBRARY IEEE;
2 USE IEEE.STD_LOGIC_1164.ALL;
3
4 ENTITY and_or IS
5 PORT(a,b,c : IN BIT;
6    q: OUT BIT);
7 END and_or;
8 ARCHITECTURE archand_or OF and_or IS
The current value of temp is calculated based on the previous values of a and b. The current value of q is calculated based on the previous values of c and temp.

9.2.1 When to use Variables

Signals assigned to in a process are updated at the end of the process. The signal driver is filled with the new value when the assignment statement is executed. Then, as the last step before the process is suspended, that driver is passed to the signal.

Variables, on the other hand, are updated as soon as the variable assignment is executed.

The following process based code implementation of the and_or circuit can’t be implemented.
ARCHITECTURE archand_or OF and_or IS
  SIGNAL temp : BIT;
BEGIN
  PROCESS(a,b,c)
  BEGIN
    temp <= a AND b;
    q <= temp OR c;
  END PROCESS;
END archand_or

<table>
<thead>
<tr>
<th>TIME</th>
<th>cba</th>
<th>temp</th>
<th>q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>001</td>
<td>0</td>
</tr>
<tr>
<td>t</td>
<td>011</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>t + Δ</td>
<td>011</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Since temp is not in the sensitivity, the event in temp does not cause the activation of q in line 14. In addition, because temp is not in the sensitivity list, this implies that its value must be stored, hence the flip-flop. The problem then is to determine the clock for the flip-flop. Because the process is triggered by any event on a, b, or c, the flip-flop must be active to both a rising and a falling edge for any or all three of the signals. Because very few libraries have flip-flops that are active to edges of a clock, a new function must be built. The edge detector would have to create an active edge for the flip-flop whenever an input signal changes, but this cannot be synthesized. Modify the process sensitivity list to include temp, as follows:

PROCESS(a,b,c,temp);

That is, for a process based description to be synthesized as a combinatorial network, any signal that appears on both the right-hand-side (RHS) and the left-hand-side (LHS) of assignment statements must be included in the process sensitivity definition.

To more efficiently describe intermediate results of operations that are not needed outside of a process you can use variables.

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY and_or IS
  PORT(a,b,c : IN BIT;
       q: OUT BIT);
END and_or;
ARCHITECTURE archand_or OF and_or IS
BEGIN
  PROCESS(a,b,c)
  BEGIN
    VARIABLE temp : BIT;
    temp := a AND b;
    q <= temp OR c;
  END PROCESS;
END archand_or

<table>
<thead>
<tr>
<th>TIME</th>
<th>cba</th>
<th>temp</th>
<th>q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>001</td>
<td>0</td>
</tr>
<tr>
<td>t</td>
<td>011</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>t + Δ</td>
<td>011</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
9.3 Autologic VHDL STATEMENTS AND THEIR CORRESPONDING HARDWARE SYNTHESIS

Not all VHDL statements have corresponding hardware synthesis. In particular, ASSERT statement which generates messages to the screen do not have a hardware synthesis.

9.3.1 Signal Assignments

There are three types of signal assignment: simple signal assignment, conditional signal assignment, and selected signal assignment.

9.3.1.1 Simple Signal Assignment

The simple signal assignment statement specifies that a target signal is to receive some waveform. Its syntax is:

```vhdl
target_signal <= waveform;
```

Example:

```vhdl
q <= a AND b
```

Assuming a, b, and q are signals of type BIT, it is synthesize as an AND gate shown below:

![AND Gate Diagram]

9.3.1.2 Conditional Signal Assignment

The conditional signal assignment assigns waveforms to a target signal based on the validity of a condition. Its syntax is:

```vhdl
target_signal <= waveform WHEN condition ELSE waveform;
```

Example:

```vhdl
q <= a AND b WHEN a THEN
```

Assuming a, b, and q are signals of type BIT, it is synthesize as an AND gate shown below:

![Conditional AND Gate Diagram]
Example: The following code implements a two-to-one multiplexer (MUX21)

1 LIBRARY IEEE;
2 USE IEEE.STD_LOGIC_1164.ALL;
3 ENTITY mux21 IS
4 PORT(a,b,s :IN BIT; o :OUT BIT);
5 END mux21;
6 ARCHITECTURE archmux21 OF mux21 IS
7 BEGIN
8   o <= a WHEN (s='0') ELSE
9      b;
10 END archmux21

### 9.3.1.3 Selected Signal Assignment

The selected signal assignment statement assigns waveforms to a target signal based on the value of the included expression. Its syntax is:

```
WITH expression SELECT
  target_signal <= waveform_1 WHEN expression_value_1,
                  waveform_2 WHEN expression_value_2,
                  waveform_n WHEN expression_value_n;
```

You can use any number of WHEN clauses, but no two WHEN clauses can have the same expression value. You must account for all possible values of “expression”. You can use a WHEN OTHERS clause for all unspecified elements and “don’t care” situations.

The following code implements a two-to-one multiplexer (MUX21). Since s is a STD_LOGIC type of signal it has four possible states. WHEN OTHERS is used to account for other values of s.

Example: Multiplexer two-to-one using selected signal assignment.

1 LIBRARY IEEE;
2 USE IEEE.STD_LOGIC_1164.ALL;
3 ENTITY mux21 IS
4 PORT(a, b, s :IN STD_LOGIC; o :OUT STD_LOGIC);
5 END mux21;
6 ARCHITECTURE archmux21 OF mux21 IS
7 BEGIN
8 WITH s SELECT
9  o <= a WHEN '0',
10        b WHEN '1',
11        'X' WHEN OTHERS
12 END archmux21;

Example: three to eight decoder

1. LIBRARY IEEE;
2. USE IEEE.STD_LOGIC_1164.ALL;
3. ENTITY Decoder IS
4. GENERIC(Delay:TIME:=5 ns);
5. PORT(Sel:IN BIT_VECTOR(2 DOWNTO 0);
6.    DOut:OUT BIT_VECTOR(7 DOWNTO 0);
7. END Decoder;
8. ARCHITECTURE behav OF Decoder IS
9. BEGIN
10. WITH Sel SELECT
11. DOut <=
12.   "00000001" AFTER Delay WHEN "000",
13.   "00000010" AFTER Delay WHEN "001",
14.   "00000100" AFTER Delay WHEN "010",
15.   "00001000" AFTER Delay WHEN "011",
16.   "00010000" AFTER Delay WHEN "100",
17.   "00100000" AFTER Delay WHEN "101",
18.   "01000000" AFTER Delay WHEN "110",
19.   "10000000" AFTER Delay WHEN "111",
20. END behav;

9.3.2 IF Statements

• Provides conditional control of sequential statements.
• Condition in statement must evaluate to a Boolean value.
• Execution of statements with IF occurs when condition is TRUE.
• IF statements can only be used in sequential areas of the model.
• Format:
  IF condition THEN
    -- sequential statements
  END IF;

  IF condition  THEN
    -- sequential statements
  ELSE
    -- sequential statements
  END IF;
IF condition THEN
   -- sequential statements
ELSIF condition THEN
   -- sequential statements
--------
ELSE
END IF;

Example 1: Transparent Latch Level Sensitive Latch
   Is a latch which is sensitive signal level and not to clock edge.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>X</td>
<td>L</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

1 LIBRARY IEEE;
2 USE IEEE.STD_LOGIC_1164.ALL;
3
4 ENTITY dltch IS
5   PORT(d, e : IN BIT; q : OUT BIT);
6 END dltch;
7
8 ARCHITECTURE arch1_dltch OF dltch IS
9 BEGIN
10   PROCESS(d, e)
11      IF (e = ‘1’) THEN
12         q <= d;
13      END IF;
14   END PROCESS;
15 END arch2_dltch;

In this example, the process latch is sensitive to two signals d and e. The target signal q is only assigned to when e = ‘1’. If e changes to a ‘0’, q must retain its state even if d changes. That is, the simple IF statement does not contain enough information to synthesize a combinational network. What happen to the target...
signal when the condition is false is not specified. Autologic VHDL assumes that the target signal will retain its old value. The result is the simple IF statement is synthesize as transparent latch.

In order for AutoLogic VHDL to synthesize a combinational network using an if statement, the if statement must explicitly define the behavior of all possible evaluations of the condition. The addition of the ELSE clause completes the definition of the behavior of an if statement. In this example, the synthesized result is a combinatorial 2-to-1 multiplexer.

Example 2: Multiplexer implemented as combinational circuit, using IF-THEN-ELSE

```vhdl
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY mux21 IS
  PORT(a, b, s: IN BIT; o: OUT BIT);
END mux21;

ARCHITECTURE archmux21 OF mux21 IS
  BEGIN
    PROCESS(a,b,s)
      BEGIN
        IF(s='1') THEN
          o<=a;
        ELSE
          o<=b;
        END IF;
      END PROCESS;
END archmux21;
```

Example 3: D-Type Edge Triggered Flip-Flop with Set and Reset

<table>
<thead>
<tr>
<th>D</th>
<th>S</th>
<th>R</th>
<th>CLK</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>H</td>
<td>X</td>
<td>L</td>
</tr>
<tr>
<td>X</td>
<td>H</td>
<td>L</td>
<td>X</td>
<td>H</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>L</td>
<td>^</td>
<td>L</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>L</td>
<td>^</td>
<td>H</td>
</tr>
</tbody>
</table>
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY dsrff IS
  PORT(d, s, r, clk : IN BIT; q : OUT BIT);
END dsrff;

ARCHITECTURE arch1_dsrf of dsrff IS
BEGIN
  latch: PROCESS(d, s, r, clk)
  BEGIN
    IF (r = '1') THEN
      q <= '0';
    ELSIF (s = '1') THEN
      q <= '1';
    ELSIF (clk'EVENT AND clk = '1') THEN
      q <= d;
    END IF;
  END PROCESS;
END arch1_dsrf;

Example 4: Algorithmic and_gate

LIBRARY IEEE, ARITHMETIC;
USE IEEE.STD_LOGIC_1164.ALL;
USE ARITHMETIC.STD_LOGIC_ARITH.ALL;

ENTITY and_gate IS
  PORT(a,b:IN STD_LOGIC;c:OUT STD_LOGIC);
END and_gate;

ARCHITECTURE algorithm of and_gate IS
BEGIN
and_process:
PROCESS(a,b)
BEGIN
  IF a='1' AND b='1' THEN
    c <= `1' AFTER 10 ns;
  ELSIF (a='0') OR (b='0') THEN
    c <= `0' AFTER 10 ns;
  ELSE
    c <= `X' AFTER 5 ns;
  END IF;
END PROCESS and_process;
END algorithm;

Example 5: Oscillator: switch back and forth between two states
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY clock IS
  PORT(clk,clk_bar:OUT STD_LOGIC);
END clock;

ARCHITECTURE algorithm OF clock IS
BEGIN
  PROCESS
  VARIABLE switch:BIT:='0';
  BEGIN
    IF switch='0' THEN
      clk <= `0';
      clk_bar <= `1';
    ELSE
      clk <= `1';
      clk_bar <= `0';
    END IF;
    switch:=NOT switch;
    WAIT FOR 10 ns;
  END PROCESS;
END algorithm;

Example 6: one of four multiplexer
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY mux41 IS
  PORT(sel_0, sel_1, a, b, c, d: IN STD_LOGIC; out_1:OUT STD_LOGIC);
END mux41

ARCHITECTURE behav OF multiplexer IS
BEGIN
  one_of_four:
  PROCESS(sel_0,sel_1,a,b,c,d)
  BEGIN
    IF sel_1='0' THEN
      IF sel_0 = '0' THEN
        out_1 <= a;
      ELSE
        out_1 <= b;
      END IF;
    ELSE
      out_1 <= c;
    END IF;
  END PROCESS;
END behav;
9.3.3 GENERATE Statements

Generate statements provide the ability to describe regular and/or slightly irregular structures by automatically generating component instantiations instead of manually writing each instantiation. There are two kinds of generate statements: iteration and conditional. An iterate generate statement is also called a for generate statement; a conditional generate statement is also called an if generate statement. The for generate statement is similar to a for loop statement. There are two syntax for generate statement:

Syntax 1
GenLabel: --Iterate generate label
FOR i IN 7 DOWNTO 0 GENERATE

--sequential statements
END GENERATE GenLabel;

Syntax 2
GenLabel: --Iterate generate label
END behav;
FOR I IN 7 DOWNTO 0 GENERATE
--Declaration statements
BEGIN
--sequential statements
END GENERATE GenLabel;

The if generate statement is similar to an if statement. Its syntax is:

GenLabel: --conditional generate label
IF (condition) GENERATE
--sequential statements
END GENERATE GenLabel;

LIBRARY work;
USE work.all;
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.std_logic_arith.all;

ENTITY compare8 IS
  PORT (a, b : IN BIT_VECTOR(7 DOWNTO 0);
       c_in : IN BIT_VECTOR(1 DOWN TO 0);
       c_out : OUT BIT_VECTOR(1 DOWNTO 0));
END compare8;

Manual Structural Modelling

ARCHITECTURE man_struct OF compare8 IS
  COMPONENT bit_compare
    PORT(a, b, c_in1, c_in0: IN BIT; c
    c_out1, c_out0:  OUT BIT));
  END COMPONENT;
  SIGNAL c_int1, c_int0: BIT_VECTOR(7 DOWNTO 1);
  FOR ALL : bit_compare USE ENTITY work.bit_compare(logic);
  BEGIN
    C7: bit_compare PORT MAP(a(7), b(7), c_in(1), c_in(0), c_int1(7), c_int0(7));
    C6: bit_compare PORT MAP(a(6), b(6), c_int1(7), c_int0(7), c_int1(6), c_int0(6));
    C5: bit_compare PORT MAP(a(5), b(5), c_int1(6), c_int0(6), c_int1(5), c_int0(5));
    C4: bit_compare PORT MAP(a(4), b(4), c_int1(5), c_int0(5), c_int1(4), c_int0(4));
    C3: bit_compare PORT MAP(a(3), b(3), c_int1(4), c_int0(4), c_int1(3), c_int0(3));
    C2: bit_compare PORT MAP(a(2), b(2), c_int1(3), c_int0(3), c_int1(2), c_int0(2));
    C1: bit_compare PORT MAP(a(1), b(1), c_int1(2), c_int0(2), c_int1(1), c_int0(1));
    C0: bit_compare PORT MAP(a(0), b(0), c_int1(1), c_int0(1), c_out(1), c_out(0));
  END man_struct;

Generated Structural Modelling
ARCHITECTURE gen_struct OF compare8 IS
  COMPONENT bit_compare

PORT(a, b, c_in1, c_in0: IN BIT; c_out1, c_out0: OUT BIT));
END COMPONENT;
SIGNAL c_int1, c_int0: BIT_VECTOR(7 DOWNTO 1);
BEGIN
CASCADE: --Iteration generate
FOR i IN 7 DOWNTO 0 GENERATE
INPUT_CASE:
IF (i=7) GENERATE
C7: bit_compare PORT MAP (a(i), b(i), c_in(1), c_in(0), c_int1(i), c_int0(i));
END GENERATE INPUT_CASE;
NORMAL_CASE:
IF(i<=6 AND i>=1) GENERATE
CX: bit_compare PORT MAP(a(i), b(i), c_int1(i+1), c_int0(i+1), c_int1(i), c_int0(i));
END GENERATE NORMAL_CASE;
OUTPUT_CASE:
IF(I=0) GENERATE
C0: bit_compare PORT MAP (a(I), b(I), c_int1(I+1), c_int0(I+1), c_out(1), c_out(0));
END GENERATE OUTPUT_CASE;
END GENERATE CASCADE;
END gen_struct;

9.3.4 Case Statements

The case statement controls the execution of one or more sequential statements on the value of an expression. Its syntax is:

CASE selector IS
WHEN selector_value => sequential statements
END CASE;

Example 1: one of two multiplexer

1 LIBRARY IEEE;
2 USE IEEE.STD_LOGIC_1164.ALL;
3 ENTITY mux21 IS
4 PORT(a, b, s :IN BIT; o : OUT BIT);
5 END mux21;
6 ARCHITECTURE archmux21 OF mux21 IS
7 BEGIN
8   PROCESS(a, b, s)
9   BEGIN
10      CASE s IS
11         WHEN '0' => o <= a;
12         WHEN '1' => o <= b;
13         WHEN OTHERS => o <= 'X';  --or WHEN OTHERS => NULL;
14      END CASE;
15   END PROCESS;
16 END archmux21;

Example 2: one of four multiplexer

1 LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY mux41 IS
  PORT(sel_0, sel_1, a, b, c, d : IN STD_LOGIC; out_1 : OUT STD_LOGIC);
END mux41;

ARCHITECTURE archmux41 OF mux41 IS
BEGIN
  one_of_four:
  PROCESS(sel_0,sel_1,a,b,c,d)
  BEGIN
    CASE sel_1 & sel_0 IS
      WHEN "00" => out_1 <= a;
      WHEN "01" => out_1 <= b;
      WHEN "10" => out_1 <= c;
      WHEN "11" => out_1 <=d;
      WHEN OTHERS => NULL;
    END CASE;
  END PROCESS one_of_four
END example;

Example 3: one_bit_adder
USE IEEE.STD_LOGIC_1164.ALL;

ENTITY one_bit_adder IS
  PORT(a,c_in,b:STD_LOGIC;sum,c_out:OUT STD_LOGIC);
END one_bit_adder;

ARCHITECTURE behav OF one_bit_adder IS
  SIGNAL total:INTEGER RANGE 0 TO 4;
  BEGIN
    majority: WITH a & c_in & b SELECT
      1 WHEN "000","100","010","001",
      2 WHEN "101","011","110",
      3 WHEN "111",
      4 WHEN OTHERS;
    adder: PROCESS(total)
    BEGIN
      CASE total IS
        WHEN 0 => sum <='0'; c_out <='0';
        WHEN 1 => sum <='1'; c_out <='0';
        WHEN 2 => sum <='0'; c_out <='1';
        WHEN 3 => sum <='1'; c_out <='1';
        WHEN OTHERS => sum <='X'; c_out <='X';
      END CASE;
    END PROCESS adder;
END behav;
• `&` Concatenation symbol
• OTHERS indicates all unspecified elements.
• `|` means or
• NULL is a sequential statement indicating no action occurs