Digital Design with Synthesizable VHDL

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Combinational Logic in a Dataflow Style

Hierarchy: Instantiating Components (entities)

Combinational Logic in a Procedural Style

Sequential Logic

FSMs

Summary of the Three Modeling Styles

Ten Commandments of VHDL

Writing Testbenches
Why HDLs?

1970s: SPICE transistor-level netlists

An XOR built from four NAND gates

.MODEL P PMOS
.MODEL N NMOS

.SUBCKT NAND A B Y Vdd Vss
M1 Y A Vdd Vdd P
M2 Y B Vdd Vdd P
M3 Y A X Vss N
M4 X B Vss Vss N
.ENDS

X1 A B I1 Vdd 0 NAND
X2 A I1 I2 Vdd 0 NAND
X3 B I1 I3 Vdd 0 NAND
X4 I2 I3 Y Vdd 0 NAND
Why HDLs?

1980s: Graphical schematic capture programs
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity ALU is
  port(A: in unsigned(1 downto 0);
       B: in unsigned(1 downto 0);
       Sel: in unsigned(1 downto 0);
       Res: out unsigned(1 downto 0));
end ALU;

architecture behv of ALU is begin
  process (A,B,Sel) begin
    case Sel is
      when "00" => Res <= A + B;
      when "01" => Res <= A + (not B) + 1;
      when "10" => Res <= A and B;
      when "11" => Res <= A or B;
      when others => Res <= "XX";
    end case;
  end process;
end behv;
Two Separate but Equal Languages

Verilog and VHDL
Verilog: More succinct, less flexible, really messy
VHDL: Verbose, very (too?) flexible, fairly messy
Part of languages people actually use identical.
Every synthesis system supports both.
Basic Lexical Rules of VHDL

- Free-form: space only separates tokens.
- Case-insensitive: “VHDL,” “vHdL,” and “vhdl” are equivalent.
- Comments: from “--” to the end of the line.
- Identifiers: `[a-zA-Z](_?[a-zA-Z0-9]*)`*  
  Examples: `X X_or_Y ADDR addr`  
  Illegal: `14M CLK__4 F00_`
Literals in VHDL

- Decimal integers*: 1 42 153_1203
- Based integers*: 2#1_0010# 16#F001D#
- Characters: ’0’ ’1’ ’X’
- Strings: "101011" "XXXXXX"
- Bit string literals*: B"1001_0101" X"95" mean "10010101"

*Underscores added for readability are ignored
Combinational Logic in a Dataflow Style
### Bits

<table>
<thead>
<tr>
<th>Logical</th>
<th>True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Voltage</td>
<td>1.65–3.3V</td>
<td>0–1.65V</td>
</tr>
<tr>
<td>Timing Diagram</td>
<td></td>
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</tr>
<tr>
<td>VHDL</td>
<td>’1’</td>
<td>’0’</td>
</tr>
</tbody>
</table>

In VHDL, zeros and ones on wires are members of an enumerated type. *They are not Boolean.*
The std_logic_1164 package

package std_logic_1164 is

    type std_ulogic is
        ( 'U', -- Uninitialized
          'X', -- Forcing Unknown
          '0', -- Forcing 0
          '1', -- Forcing 1
          'Z', -- High Impedance
          'W', -- Weak Unknown
          'L', -- Weak 0
          'H', -- Weak 1
          '-'  -- Don’t care
        );

    -- The std_logic type allows tri-state drivers (Preferred)
    subtype std_logic is resolved std_ulogic;

    -- Lots more...
### Boolean Operators

The basic ones in VHDL:

<p>| | | | | | | | | |</p>
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<thead>
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<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>a and b</td>
<td>a or b</td>
<td>not a</td>
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<td>a</td>
<td>b</td>
<td>a nand b</td>
<td>a nor b</td>
<td>a xor b</td>
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</table>
-- Precedence
\[
\text{not } a \text{ or } b \text{ and } c = (\text{not } a) \text{ or } (b \text{ and } c)
\]

-- Basic relationships
\[
\text{not not } a = a \\
\text{a and } '1' = a \\
\text{a and } '0' = '0' \\
\text{a or } '1' = '1' \\
\text{a or } '0' = a \\
\text{a and } a = a \\
\text{a and not } a = '0' \\
\text{a or } a = a \\
\text{a or not } a = '1' \\
\text{a nand } b = \text{not } (a \text{ and } b) \\
\text{a nor } b = \text{not } (a \text{ or } b) \\
\text{a xor } '0' = a \\
\text{a xor } '1' = \text{not } a \\
\text{a xor } b = (\text{not } a \text{ and } b) \text{ or } (a \text{ and } \text{not } b)
\]
Rules of Boolean Algebra (2)

-- Commutativity
a and b = b and a
a or b = b or a

-- Associativity
a and (b and c) = (a and b) and c
a or (b or c) = (a or b) or c

-- Distributivity
a and (b or c) = a and b or a and c
a or (b and c) = (a or b) and (a or c)

-- De Morgan’s Law
not (a and b) = not a or not b
not (a or b) = not a and not b
# A Full Adder: Truth Table

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>carry</th>
<th>sum</th>
</tr>
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<td>0</td>
<td>0</td>
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<td>0</td>
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</tbody>
</table>

**carry <=**

\[
\begin{align*}
\text{carry} & \leq \quad \neg a \land b \land c) \lor \\
& \quad (a \land \neg b \land c) \lor \\
& \quad (a \land b \land \neg c) \lor \\
& \quad (a \land b \land c);
\end{align*}
\]

**sum <=**

\[
\begin{align*}
\text{sum} & \leq \quad \neg a \land \neg b \land c) \lor \\
& \quad (\neg a \land b \land \neg c) \lor \\
& \quad (a \land \neg b \land \neg c) \lor \\
& \quad (a \land b \land \neg c) \lor \\
& \quad (a \land b \land c);
\end{align*}
\]

Each row represents a minterm

Sum-of-products form: sum of each minterm in which output is true
Simplifying Using Boolean Rules

carry <= (not a and b and c) or (a and not b and c) or (a and b and not c) or (a and b and c);
<= (a and b and not c) or (a and b and c) or (not a and b and c) or (a and b and c) or (a and not b and c) or (a and b and c);
<= (a and b) or (b and c) or (a and c);

sum <= (not a and not b and c) or (not a and b and not c) or (a and not b and not c) or (a and b and c);
<= (not a) and ((not b and c) or (b and not c)) or a and ((not b and not c) or (b and c));
<= a xor b xor c;
Structure of a VHDL Module

PROCESS

```vhdl
process (clk)
begin
    if rising_edge(clk) then
        count <= count + 1;
    end if;
end process;
```

DATAFLOW EXPRESSION

```vhdl
X <= '1' when Y = '1' and X = "110" else '0'
```
A Full Adder in VHDL

```vhdl
library ieee;
use ieee.std_logic_1164.all;

entity full_adder is
  port(a, b, c : in std_logic;
       sum, carry : out std_logic);
end full_adder;

architecture imp of full_adder is
  begin
    sum <= (a xor b) xor c;
    carry <= (a and b) or (a and c) or (b and c);
  end imp;
```

...After Logic Synthesis
Three standard synthesizable bit vector types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Library</th>
<th>Logic</th>
<th>Arith.</th>
<th>Neg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>std_logic_vector</td>
<td>ieee_std_1164</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>unsigned</td>
<td>numeric_std</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>signed</td>
<td>numeric_std</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity vectors is
  port(vect : in std_logic_vector(1 downto 0);
       unsi : in unsigned(7 downto 0);
       sign : out unsigned(15 downto 0));
end entity;
```
The perpetual battle: Is “0” most or least significant?

Little Endian  3 2 1 0  unsigned(3 downto 0)
Big Endian  0 1 2 3  unsigned(0 to 3)

Arguments on both sides will continue forever.

I suggest using Little Endian for vectors.
Binary and Hexadecimal in VHDL

<table>
<thead>
<tr>
<th>Dec.</th>
<th>Binary</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&quot;0&quot;</td>
<td>x&quot;0&quot;</td>
</tr>
<tr>
<td>1</td>
<td>&quot;1&quot;</td>
<td>x&quot;1&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;10&quot;</td>
<td>x&quot;2&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;11&quot;</td>
<td>x&quot;3&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;100&quot;</td>
<td>x&quot;4&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;101&quot;</td>
<td>x&quot;5&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;110&quot;</td>
<td>x&quot;6&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;111&quot;</td>
<td>x&quot;7&quot;</td>
</tr>
<tr>
<td>8</td>
<td>&quot;1000&quot;</td>
<td>x&quot;8&quot;</td>
</tr>
<tr>
<td>9</td>
<td>&quot;1001&quot;</td>
<td>x&quot;9&quot;</td>
</tr>
<tr>
<td>10</td>
<td>&quot;1010&quot;</td>
<td>x&quot;A&quot;</td>
</tr>
<tr>
<td>11</td>
<td>&quot;1011&quot;</td>
<td>x&quot;B&quot;</td>
</tr>
<tr>
<td>12</td>
<td>&quot;1100&quot;</td>
<td>x&quot;C&quot;</td>
</tr>
<tr>
<td>13</td>
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</tr>
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<td>18</td>
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<td>x&quot;12&quot;</td>
</tr>
<tr>
<td>19</td>
<td>&quot;10011&quot;</td>
<td>x&quot;13&quot;</td>
</tr>
</tbody>
</table>

Vector types are arrays of `std_logic`

Literals are therefore strings of 0’s and 1’s

```vhdl
-- from std_logic_1164

type std_logic_vector is
  array (natural range <>) of std_logic;

--- from numeric_std

type unsigned is
  array (natural range <>) of std_logic;

type signed is
  array (natural range <>) of std_logic;
```
Two’s Complement

<table>
<thead>
<tr>
<th>Dec.</th>
<th>Binary</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>-8</td>
<td>&quot;1000&quot;</td>
<td>x&quot;8&quot;</td>
</tr>
<tr>
<td>-7</td>
<td>&quot;1001&quot;</td>
<td>x&quot;9&quot;</td>
</tr>
<tr>
<td>-6</td>
<td>&quot;1010&quot;</td>
<td>x&quot;A&quot;</td>
</tr>
<tr>
<td>-5</td>
<td>&quot;1011&quot;</td>
<td>x&quot;B&quot;</td>
</tr>
<tr>
<td>-4</td>
<td>&quot;1100&quot;</td>
<td>x&quot;C&quot;</td>
</tr>
<tr>
<td>-3</td>
<td>&quot;1101&quot;</td>
<td>x&quot;D&quot;</td>
</tr>
<tr>
<td>-2</td>
<td>&quot;1110&quot;</td>
<td>x&quot;E&quot;</td>
</tr>
<tr>
<td>-1</td>
<td>&quot;1111&quot;</td>
<td>x&quot;F&quot;</td>
</tr>
<tr>
<td>0</td>
<td>&quot;0000&quot;</td>
<td>x&quot;0&quot;</td>
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<td>&quot;0001&quot;</td>
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<td>6</td>
<td>&quot;0110&quot;</td>
<td>x&quot;6&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;0111&quot;</td>
<td>x&quot;7&quot;</td>
</tr>
</tbody>
</table>

How do you represent negative numbers?

Two’s complement produces simpler logic than sign bit alone.

Idea: Add constant $2^n$ to negative numbers. Simply discard overflow after addition or subtraction.

An $n$-bit number represents $-2^{n-1}$ to $2^{n-1} - 1$.

The signed type in numeric_std uses this
A Hex-to-seven-segment Decoder
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all; -- Provides the unsigned type

entity hex7seg is
  port ( input : in unsigned(3 downto 0); -- A number
         output : out std_logic_vector(6 downto 0)); -- Just bits
end hex7seg;

architecture combinational of hex7seg is
begin

  with input select output <=
  "0111111" when x"0", "0000110" when x"1", -- Bad style
  "1011011" when x"2", "1001111" when x"3", -- one case
  "1100110" when x"4", "1101101" when x"5", -- per line
  "1111101" when x"6", "0000111" when x"7", -- preferred
  "1111111" when x"8", "1101111" when x"9",
  "1110111" when x"A", "1111000" when x"B",
  "0111001" when x"C", "1011110" when x"D",
  "1111001" when x"E", "1110001" when x"F",
  "XXXXXXXX" when others;

end combinational;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity multiplexer_4_1 is
  port(in0, in1, in2, in3 : in unsigned(15 downto 0);
       s       : in unsigned(1 downto 0);
       z       : out unsigned(15 downto 0));
end multiplexer_4_1;

architecture comb of multiplexer_4_1 is
begin
  z <= in0 when s = "00" else
       in1 when s = "01" else
       in2 when s = "10" else
       in2 when s = "11" else
       (others => 'X'); -- Shorthand for "all X’s"
end comb;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity multiplexer_4_1 is
  port(in0, in1, in2, in3 : in unsigned(15 downto 0);
        s0, s1 : in std_logic;
        z : out unsigned(15 downto 0));
end multiplexer_4_1;

architecture comb of multiplexer_4_1 is
  signal sels : unsigned(1 downto 0);
begin
  sels <= s1 & s0; -- "&" is vector concatenation
  with sels select -- would not resolve type if "s1 & s0" here
      z <= in0 when "00",
          in1 when "01",
          in2 when "10",
          in3 when "11",
          (others => 'X') when others;
end comb;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity dec1_8 is
  port ( 
    sel : in  unsigned(2 downto 0);
    res : out unsigned(7 downto 0));
end dec1_8;

architecture comb of dec1_8 is
begin
  res <= "00000001" when sel = "000" else 
       "00000010" when sel = "001" else 
       "00000100" when sel = "010" else 
       "00001000" when sel = "011" else 
       "00010000" when sel = "100" else 
       "00100000" when sel = "101" else 
       "01000000" when sel = "110" else 
       "10000000";
end comb;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity priority is
  port (sel : in std_logic_vector(7 downto 0);
        code : out unsigned(2 downto 0));
end priority;

architecture imp of priority is
begin
  code <= "000" when sel(0) = '1' else
         "001" when sel(1) = '1' else
         "010" when sel(2) = '1' else
         "011" when sel(3) = '1' else
         "100" when sel(4) = '1' else
         "101" when sel(5) = '1' else
         "110" when sel(6) = '1' else
         "111";
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

declaration

entity adder is
    port(
        A, B : in unsigned(7 downto 0);
        CI : in std_logic;
        SUM : out unsigned(7 downto 0);
        CO : out std_logic);
end adder;

architecture imp of adder is
signal tmp : unsigned(8 downto 0);
begin
    tmp <= A + B + ("0" & ci); -- trick to promote ci to unsigned
    SUM <= tmp(7 downto 0);
    CO  <= tmp(8);
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity alu is
  port ( 
    A, B : in unsigned(7 downto 0);
    ADD : in std_logic;
    RES : out unsigned(7 downto 0));
end alu;

architecture imp of alu is
begin
  RES <= A + B when ADD = '1' else 
    A - B;
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity comparator is
  port ( 
    A, B : in unsigned(7 downto 0);
    GE : out std_logic);
end comparator;

architecture imp of comparator is begin
  GE <= '1' when A >= B else '0';
end imp;
Tri-state drivers

How to use a pin as both an input and output.
Not for internal FPGA signals.

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity tri_demo is
  port(addr : out unsigned(15 downto 0);  -- output only
data : inout unsigned(7 downto 0));  -- bidirectional
end tri_demo;

architecture rtl of tri_demo is

signal oe : std_logic;  -- output enable: control direction of data
signal d_out : unsigned(7 downto 0);

begin

  data <= d_out when oe = '1' else -- Drive data to chip
   (others => 'Z');  -- Read data from external chip

end rtl;
```
Syntax of Expressions

Logical operators: `and` or `xor` `nand` `nor`
Relational operators: `= /= < <= > >=`
Additive operators: `+ - &` (concatenation)
Multiplicative operators: `* / mod rem`
Others: `abs` `not` `**` (exponentiation)

Primaries: identifier
  literal
  `name(expr to expr)`
  `name(expr downto expr)`
  `(choice ( | choice )* => expr )`
Summary of Dataflow Modeling

- Conditional signal assignment (when...else)

  \[ target \leq (expr \text{ when } expr \text{ else})^* \]
  \[ expr; \]

- Selected signal assignment (with...select)

  \[ \text{with expr select} \]
  \[ target \leq (expr \text{ when } choice (| choice)^*, )^* \]
  \[ expr \text{ when } choice (| choice)^* ; \]

A choice is a simple expression (i.e., not logical or comparison) or others.

Note: when does not nest (i.e., it’s not an expr).
Hierarchy: Instantiating Components (entities)
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity add2 is
  port (A, B : in unsigned(1 downto 0);
        C : out unsigned(2 downto 0));
end add2;

architecture imp of add2 is

  component full_adder
    port (a, b, c : in std_logic;
          sum, carry : out std_logic);
  end component;

  signal carry : std_logic;
begin
  bit0 : full_adder port map
    ( A(0), B(0), '0', C(0), carry );
  bit1 : full_adder port map
    ( A(1), B(1), carry, C(1), C(2) );
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity add2n is
  port (A, B : in unsigned(1 downto 0);
        C : out unsigned(2 downto 0));
end add2n;

architecture imp of add2n is

  component full_adder
    port (a, b, c : in std_logic;
          sum, carry : out std_logic);
  end component;
  signal carry : std_logic;

begin

  bit0 : full_adder port map (a => A(0), b => B(0), c => '0',
                               sum => C(0), carry => carry);

  bit1 : full_adder port map (a => A(1), b => B(1), c => carry,
                               sum => C(1), carry => C(2));
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity add2 is
  port (A, B : in unsigned(1 downto 0);
        C : out unsigned(2 downto 0));
end add2;

architecture imp of add2 is
  signal carry : std_logic;
begin
  bit0 : entity work.full_adder -- everything in "work" project
        port map ( A(0), B(0), '0', C(0), carry );
  bit1 : entity work.full_adder
        port map ( A(1), B(1), carry, C(1), C(2) );
end imp;

Must be compiled after full_adder.vhd!
Generate: Ripple-carry adder

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rippleadder is
  port (a, b : in unsigned(3 downto 0);
       cin : in std_logic;
       sum : out unsigned(3 downto 0);
       cout : out std_logic);
end rippleadder;

architecture imp of rippleadder is
  signal c : unsigned(4 downto 0);
begin
  c(0) <= cin;
  G1: for m in 0 to 3 generate -- expanded at compile time
      sum(m) <= a(m) xor b(m) xor c(m);
      c(m+1) <= (a(m) and b(m)) or (b(m) and c(m)) or
                (a(m) and c(m));
  end generate G1;
  cout <= c(4);
end imp;
```
Combinational Logic in a Procedural Style
Processes

Process: sequential code fragment invoked when signal in sensitivity list changes.

A correct, but dumb way to model an inverter:

```vhdl
library ieee;
use ieee.std_logic_1164.all;

entity dumb_inv is
  port( a: in std_logic;
       y : out std_logic );
end dumb_inv;

architecture comb of dumb_inv is
begin
  process (a) -- invoked when signal a changes
  begin
    if a = '1' then
      y <= '0';
    else
      y <= '1';
    end if;
  end process;
end comb;
```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity pmultiplexer_4_1 is
  port(in0, in1, in2, in3 : in unsigned(15 downto 0);
       s       : in unsigned(1 downto 0);
       z       : out unsigned(15 downto 0));
end pmultiplexer_4_1;

architecture comb of pmultiplexer_4_1 is
begin
  process (in0, in1, in2, in3, s)
  begin
    z <= (others => 'X'); -- default
    if s = "00" then z <= in0; -- assignment overrides default
    elsif s = "01" then z <= in1;
    elsif s = "10" then z <= in2;
    elsif s = "11" then z <= in3;
    end if;
  end process;
end comb;
A 4-to-1 mux using case

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity cmultiplexer_4_1 is
  port(in0, in1, in2, in3 : in unsigned(15 downto 0);
       s : in  unsigned(1 downto 0);
       z : out unsigned(15 downto 0));
end cmultiplexer_4_1;

architecture comb of cmultiplexer_4_1 is
begin
  process (in0, in1, in2, in3, s)
  begin
    case s is
    when "00" => z <= in0;
    when "01" => z <= in1;
    when "10" => z <= in2;
    when "11" => z <= in3;
    when others => z <= (others => 'X');
    end case;
  end process;
end comb;
```
An Address Decoder

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity adecoder is
    port(a : in unsigned(15 downto 0);
        ram, rom, video, io : out std_logic);
end adecoder;

architecture proc of adecoder is
begin
    process (a)
    begin
        ram <= '0'; rom <= '0'; video <= '0'; io <= '0';
        if a(15) = '0'
        then ram <= '1'; -- 0000-7FFF
        elsif a(14 downto 13) = "00"
        then video <= '1'; -- 8000-9FFF
        elsif a(14 downto 12) = "101"
        then io <= '1'; -- D000-DFFF
        elsif a(14 downto 13) = "11"
        then rom <= '1'; -- E000-FFFF
        end if;
    end process;
end proc;
null

signal <= expr ;

variable := expr ;

if expr then stmts
(elsif expr then stmts)*
(else stmts)?
end if;

case expr is
(when choices => stmts)*
end case;

Note: when...else and with...select not allowed
Sequential Logic
library ieee;
use ieee.std_logic_1164.all;

entity flipflop is
  port (Clk, D : in std_logic;
       Q : out std_logic);
end flipflop;

architecture imp of flipflop is
begin

  process (Clk) -- Sensitive only to Clk
  begin
    if rising_edge(Clk) then -- 0->1 transition
      Q <= D;
    end if;
  end process;

end imp;
library ieee;
use ieee.std_logic_1164.all;

entity flipflop_enable is
  port (Clk, D, EN : in std_logic;
        Q : out std_logic);
end flipflop_enable;

architecture imp of flipflop_enable is begin
  process (Clk)
  begin
    if rising_edge(Clk) then
      if EN = '1' then
        Q <= D;
      end if;
    end if;
  end process;
end imp;
library ieee;
use ieee.std_logic_1164.all;

entity flipflop_reset is
  port (Clk, Reset, D : in std_logic;
        Q : out std_logic);
end flipflop_reset;

architecture imp of flipflop_reset is
begin
  process (Clk)
  begin
    if rising_edge(Clk) then
      if Reset = '1' then
        Q <= '0';
      else
        Q <= D;
      end if;
    end if;
  end process;
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity counter is
    port(Clk, Reset : in std_logic;
         Q : out unsigned(3 downto 0));
end counter;

architecture imp of counter is
signal count : unsigned(3 downto 0);
begnin

    process (Clk)
    begin
        if rising_edge(Clk) then
            if Reset = '1' then count <= (others => '0');
            else count <= count + 1;
            end if;
        end if;
    end process;

    Q <= count; -- copy count to output
end imp;
Eight-bit serial in/out shift register

```vhdl
library ieee;
use ieee.std_logic_1164.all;

entity shifter is
  port ( Clk, SI : in std_logic;
         SO : out std_logic);
end shifter;

architecture impl of shifter is
  signal tmp : std_logic_vector(7 downto 0);
begin
  process (Clk)
  begin
    if rising_edge(Clk) then
      tmp <= tmp(6 downto 0) & SI; -- & is concatenation
    end if;
  end process;

  SO <= tmp(7); -- Copy to output
end impl;
```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity ram_32_4 is
  port (  
    Clk, WE : in std_logic; -- Clock and write enable  
    addr : in unsigned(4 downto 0);  
    di  : in unsigned(3 downto 0);  -- Data in  
    do  : out unsigned(3 downto 0));  -- Data out
end ram_32_4;

architecture imp of ram_32_4 is
  type ram_type is array(0 to 31) of unsigned(3 downto 0);
  signal RAM : ram_type;
begin
  process (Clk) begin
    if rising_edge(Clk) then
      if we = '1' then
        RAM(TO_INTEGER(addr)) <= di;  
        do <= di;  -- write-through
      else
        do <= RAM(TO_INTEGER(addr));
      end if;
    end if;
  end process;
end imp;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rom_32_4 is
  port (Clk, en : in std_logic;
        addr : in unsigned(3 downto 0);
        data : out unsigned(3 downto 0));
end rom_32_4;

architecture imp of rom_32_4 is
type rom_type is array (0 to 15) of unsigned(3 downto 0);
constant ROM : rom_type :=
  (X"1", X"2", X"3", X"4", X"5", X"6", X"7", X"8",
   X"9", X"A", X"B", X"C", X"D", X"E", X"F", X"1");
bEGIN
  process (Clk)
  begin
    if rising_edge(Clk) then
      if en = '1' then data <= ROM(TO_INTEGER(addr)); end if;
    end if;
  end process;
end imp;
library ieee; use ieee.std_logic_1164.all;

entity twoshiftreg is
  port(clk, si1, si2 : in std_logic; so1, so2 : out std_logic);
end twoshiftreg;

architecture imp of twoshiftreg is
  signal sr1 : std_logic_vector(1 downto 0); -- visible globally
  begin
    process(clk)
    variable sr2 : std_logic_vector(1 downto 0); -- process-only
    begin
      if rising_edge(clk) then
        sr1(1) <= si1; -- Effect seen only after next clk
        sr1(0) <= sr1(1); -- Any order works
        so1 <= sr1(0);

        so2 <= sr2(0);
        sr2(0) := sr2(1); -- Effect seen immediately
        sr2(1) := si2; -- Must be in this order
      end if;
    end process;
  end imp;
## Variables vs. Signals

<table>
<thead>
<tr>
<th>Property</th>
<th>Variables</th>
<th>Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope</td>
<td>Local to process</td>
<td>Visible throughout architecture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only visible after clock rises (i.e., process terminates)</td>
</tr>
<tr>
<td>Assignment</td>
<td>Felt immediately (e.g., in next statement)</td>
<td></td>
</tr>
</tbody>
</table>

**Lesson:** use variables to hold temporary results and state to be hidden within a process. Otherwise, use signals.
library ieee; use ieee.std_logic_1164.all; use ieee.numeric_std.all;
entity sync_gen is
  port (clk : in std_logic; hs, vs : out std_logic);
end sync_gen;

architecture rtl of sync_gen is
  constant HTOTAL : integer := 800; constant HSYNC : integer := 96;
  constant VTOTAL : integer := 525; constant VSYNC : integer := 2;
  signal hcount, vcount : unsigned(9 downto 0);
begin
  process (clk)
  begin
    if rising_edge(clk) then
      if hcount = HTOTAL - 1 then
        hcount <= (others => '0'); hs <= '1';
        if vcount = VTOTAL - 1 then
          vcount <= (others => '0'); vs <= '1';
        else
          if vcount = VSYNC then vs <= '0'; end if;
          vcount <= vcount + 1;
        end if;
      else
        if hcount = HSYNC then hs <= '0'; end if;
        hcount <= hcount + 1;
      end if;
    else
      if hcount = HTOTAL - 1 then
        hcount <= (others => '0'); hs <= '1';
      else
        if hcount = HSYNC then hs <= '0'; end if;
        hcount <= hcount + 1;
      end if;
    end if;
  end if;
end process
end rtl;
FSMs
Moore and Mealy Machines

The Moore Form:

Outputs are a function of *only* the current state.
The Mealy Form:

Outputs may be a function of both the current state and the inputs.

A mnemonic: Moore machines often have more states.
library ieee; use ieee.std_logic_1164.all;

entity threecount is
  port(clk, reset, count : in std_logic; at0 : out std_logic);
end threecount;

architecture moore of threecount is
type states is (ZERO, ONE, TWO); -- States encoded automatically
begin

  process (clk)
  variable state : states;
  begin
    if rising_edge(clk) then
      if reset = '1' then state := ZERO;
      else case state is
        when ZERO => if count = '1' then state := ONE; end if;
        when ONE => if count = '1' then state := TWO; end if;
        when TWO => if count = '1' then state := ZERO; end if;
        end case;
      end if;
      if state = ZERO then at0 <= '1'; else at0 <= '0'; end if;
    end if;
  end process;
end moore;
Mealy Machines are the Most General

Another, equivalent way of drawing Mealy Machines

This is exactly the synchronous digital logic paradigm
architecture mealy of ... is

  type states is (IDLE, STATE1, ...);

  signal state, next_state : states;

begin

  process (clk) -- Sequential process
  begin
    if rising_edge(clk) then state <= next_state; end if;
  end process;

  process (reset, state, i1, i2, ...) -- Combinational process
  begin
    next_state <= state; -- Default: hold
    if reset = '1' then
      next_state <= IDLE;
    else
      case state is
        when IDLE =>
          if i1 = '1' then
            next_state <= STATE1;
          end if;
        when STATE1 =>
          next_state <= STATE2;
      end case;
    end if;
  end process;

FSM Example: A Traffic Light Controller

This controls a traffic light at the intersection of a busy highway and a farm road. Normally, the highway light is green but if a sensor detects a car on the farm road, the highway light turns yellow then red. The farm road light then turns green until there are no cars or after a long timeout. Then, the farm road light turns yellow then red, and the highway light returns to green. The inputs to the machine are the car sensor, a short timeout signal, and a long timeout signal. The outputs are a timer start signal and the colors of the highway and farm road lights.

State Transition Diagram for the TLC

Inputs:
C: Car sensor
S: Short Timeout
L: Long Timeout

Outputs:
T: Timer Reset
H: Highway color
F: Farm road color
State Transition Diagram for the TLC

\[ \overline{C} + \overline{L/T} \]

\[ \overset{CL/T}{\longrightarrow} \]

HG
- \( H : G \)
- \( F : R \)

HY
- \( H : Y \)
- \( F : R \)

Inputs:
- \( C \): Car sensor
- \( S \): Short Timeout
- \( L \): Long Timeout

Outputs:
- \( T \): Timer Reset
- \( H \): Highway color
- \( F \): Farm road color
State Transition Diagram for the TLC

- **Inputs:**
  - C: Car sensor
  - S: Short Timeout
  - L: Long Timeout

- **Outputs:**
  - T: Timer Reset
  - H: Highway color
  - F: Farm road color
Traffic Light Controller in VHDL

library ieee;
use ieee.std_logic_1164.all;
entity tlc is
    port (clk, reset : in std_logic;
          cars, short, long : in std_logic;
          highway_yellow, highway_red : out std_logic;
          farm_yellow, farm_red : out std_logic;
          start_timer : out std_logic);
end tlc;

architecture imp of tlc is
    type states is (HG, HY, FY, FG);
signal state, next_state : states;
begin
    process (clk) -- Sequential process
    begin
        if rising_edge(clk) then
            state <= next_state;
        end if;
    end process;
end imp;
TLC in VHDL, continued

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

TLC in VHDL, concluded

when FG =>
  highway_yellow <= '0'; highway_red <= '1';
  farm_yellow <= '0'; farm_red <= '0';
  if cars = '0' or long = '1' then
    start_timer <= '1'; next_state <= FY;
  else
    start_timer <= '0'; next_state <= FG;
  end if;
when FY =>
  highway_yellow <= '0'; highway_red <= '1';
  farm_yellow <= '1'; farm_red <= '0';
  if short = '1' then
    start_timer <= '1'; next_state <= HG;
  else
    start_timer <= '0'; next_state <= FY;
  end if;
end case;
end if;
end process;
end imp;
Summary of the Three Modeling Styles
Combinational logic described by expressions

-- Simple case
a <= x and y;

-- When...else selector
b <= '1' when x = y else '0';

--- With..select selector
with x select
c <=
  '1' when '0',
  '0' when '1',
  'X' when others;
Combinational logic described by statements and expressions

```vhdl
process (x, y)  -- Should be sensitive to every signal it reads
begin
  a <= x and y;
  if x = y then
    b <= '1';
  else
    b <= '0';
  end if;
  case x of
    '0' => c <= '1';
    '1' => c <= '0';
    others => c <= 'X';
  end case;
end process;
```
Combinational logic driving flip-flops described by statements and expressions.

```vhdl
process (clk) -- Sensitive only to the clock
begin
    if rising_edge(clk) then  -- Always check for rising edge
        a <= x and y;
        if x = y then
            b <= '1';
        else
            b <= '0';
        end if;
        case x of
            '0' => c <= '1';
            '1' => c <= '0';
            others => c <= 'X';
        end case;
    end if;
end process;
```
Ten Commandments of VHDL
I: Thou Shalt Design Before Coding

- Know the structure of what you are designing first.
- Draw a block diagram of the datapath
- Understand the timing (draw diagrams)
- Draw bubble-and-arc diagrams for FSMs
- Only once you have a design should you start coding in VHDL
- VHDL is only a way to ask for component
II: Thou Shalt be Synchronous

- One global clock
- Flip-flops generate inputs to combinational logic, which computes inputs to flip-flops
- 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. Do not use level-sensitive logic.
- Do not generate clock signals. Use multiplexers to create “load enable” signals on flip-flops.
process (state, long)
begin
    if reset = '1' then
        next_state <= HG;
        start_timer <= '1';
    else
        case 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 if;

begin
    if reset = '1' then
        next_state <= HG;
        start_timer <= '1';
    else
        case 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 if;
III: Thou Shalt Be Sensitive

Sequential processes: always include the clock. Include reset if asynchronous, and nothing else.

```vhdl
process (Clk, D)
begin
  if rising_edge(Clk) then
    Q <= D;
  else
    if rising_edge(Clk) then
      Q <= D;
    end if;
  end if;
end process;

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

process (Clk)
begin
  if rising_edge(Clk) then
    Q <= D;
  end if;
end process;

process (Clk, reset)
begin
  if reset = '1' then
    Q <= '0';
  else
    if rising_edge(Clk) then
      Q <= D;
    end if;
  end if;
end process;
```
Synthesis infers level-sensitive latches if sometimes you do not assign an output.

```vhdl
process (state, input)
begin
  case state is
    when S1 =>
      if input = '1' then
        output <= '0';
      else
        output <= '1';
      end if;
    when S2 =>
      output <= '1';
  end case;
end process;
```
“Default” values are convenient

-- OK

process (state, input)
begin
  case 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 (state, input)
begin
  output <= '1';
  case state is
    when S1 =>
      if input = '1' then
        output <= '0';
      end if;
    when S2 =>
      output <= '1';
  end case;
end process;
V: Thou Shalt Enumerate States

Better to use an enumeration to encode states:

```vhdl
type states is (START, RUN, IDLE, ZAPHOD);
signal current, next : states;

process (current)
 begin
  case current 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"
Entity <system> compiled.
ERROR:HDLParsers:813 - "/home/cristi/cs4840/lab4/main.vhd"
Enumerated value zaphod is missing in case.
-->
(There is no rule six)
VII: Thou Shalt Avoid Async

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

```vhdl
-- OK for external Reset
process (Clk, Reset)
begin
  if Reset = '1' then
    Q <= '0';
  else
    if rising_edge(Clk) then
      Q <= '0';
    end if;
  end if;
end process;

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

Never generate your own asynchronous reset. Generating a synchronous reset is fine.
VIII: Thou Shalt Have One Version

▶ 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.
This is legal VHDL, but the synthesized circuit won’t behave like you expect.
X: Thou Shalt Not Specify Delays

- The `wait` statement can delay for a certain amount of time, e.g., “wait 10ns;”
- Only use it in test benches that are not meant to become hardware
- Do not use them in the design of your hardware
Don’t assign Boolean to std_logic.

```vhdl
signal a : std_logic;
signal b : unsigned(7 downto 0);

a <= b = x"7E"; -- BAD: result is Boolean, not std_logic
a <= '1' when b = x"7E" else '0'; -- OK
```

Don’t test std_logic in a Boolean context.

```vhdl
signal a, b, foo : std_logic;

if a then    -- BAD: A is not Boolean
    foo <= '1';
end if;
b <= '0' when a else '1'; -- BAD: a is not Boolean

if a = '1' then -- OK
    foo <= '1';
end if;
b <= '0' when a = '1' else '0'; -- OK
```
In a combinational process, make sure all output signals are always assigned.

```vhdl
process (x, y) begin
  if x = '1' then
    y <= '0';
  end if;
  -- BAD: y not assigned when x = '0', synthesis infers a latch
end process;

process (x, y) begin
  y <= '1'; -- OK: y is always assigned
  if x = '1' then
    y <= '0';
  end if;
end process
```
library ieee;
use ieee.std_logic_1164.all;
entity dont_read_output is
  port ( a : in std_logic;
         x, y : out std_logic );
end dont_read_output;

architecture BAD of dont_read_output is
begin
  x <= not a;
  y <= not x; -- Error: can’t read an output port
end BAD;

architecture OK of dont_read_output is
signal x_sig : std_logic;
begin
  x_sig <= not a;
  x <= x_sig; -- x_sig just another name for x
  y <= not x_sig; -- OK
end OK;
Pitfalls: Complex Port Map Args

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity bad_port_map is end bad_port_map;

architecture BAD of bad_port_map is
component bar port (x : in unsigned(5 downto 0) ); end component;
signal a : unsigned(3 downto 0);
begin
  mybar : bar port map ( x => "000" & a); -- BAD
end BAD;

architecture OK of bad_port_map is
component bar port (x : in unsigned(5 downto 0) ); end component;
signal a : unsigned(3 downto 0);
signal aa : unsigned(5 downto 0);
begin
  aa <= "000" & a;
  mybar : bar port map ( x => aa ); -- OK
end OK;
```
Pitfalls: Combinational Loops

You never really need them.

Drive every signal from exactly one process or concurrent assignment.

Don’t build SR latches. Use D flip-flops instead.
Pitfalls: Clock Gating

Dangerous, difficult to get right.

Use a single, global clock and latch enables to perform the same function.
Pitfalls: Multiple Clock Domains

If you must, vary the phase and drive clocks directly from flip-flops.
Writing Testbenches
Testbenches

One of VHDL’s key points: can describe hardware and environment together.

```vhdl
-- Explicit delays are allowed
clk <= not clk after 50 ns;

process
begin
    reset <= '0';
    wait for 10 ns;  -- Explicit delay
    reset <= '1';
    wait for a = '1'; -- Delay for an event
    assert b = '1' report "b_did_not_rise" severity failure;
    assert c = '1' report "c=0" severity warning; -- or error or note
    wait for 50 ns; -- Delay for some time
    wait;           -- Halt this process
end process;
```
Testbench Methodology

- Always put testbench in a separate .vhd file since it cannot be synthesized.
- Instantiate block under test and apply desired inputs (clocks, other stimulus)
- Use `assert` to check conditions
- Try to emulate hardware environment as closely as possible (no special inputs, etc.)
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity tlc_tb is -- A testbench usually has no ports
end tlc_tb;

architecture tb of tlc_tb is
  signal clk : std_logic := '0'; -- Must initialize!

    -- One signal per port is typical
  signal reset, cars, short, long : std_logic;
  signal farm_red, start_timer : std_logic;
begin

  clk <= not clk after 34.92 ns; -- 14 MHz
A testbench continued

-- Apply stimulus and check the results
process
begin
  cars <= '0'; short <= '0'; long <= '0'; reset <= '1';
  wait for 100 ns;
  assert start_timer = '1' report "No_timer" severity error;
  reset <= '0';
  wait for 100 ns;
  assert farm_red = '1' report "Farm_not_red" severity error;
  wait;
end process;

-- Instantiate the Unit Under Test
uut : entity work.tlc
port map ( clk => clk, reset => reset,
  cars => cars, short => short,
  long => long, farm_red => farm_red,
  start_timer => start_timer);
end tb;