

VHDL Literals

- **Numbers**

14364

14_364

16#FF03#

16.3

13_634.34

1.293E-23

16#3A.B2#E3A

- **Characters**

'A'

' '

'_'

'\''

"This is a string"

- **Bits**

X"FF_AA"

B"1101_1010"

O"037"

Signal Assignment

- Delta Delay Model

```
<signal> <= <expression>;
```

- Inertial Delay Model

```
<signal> <= <expression> AFTER  
  <delay>;
```

- Transport Delay Model

```
<signal> <= TRANSPORT <expression>  
  AFTER <delay>;
```

- Waveforms

```
<signal> <= <value> AFTER <delay>,  
  <value> AFTER <delay>, ... ;
```

Signal Assignment

- Delta Delay Model

`a <= b;`

- Inertial Delay Model

`a <= b AFTER 10 ns;`

- Transport Delay Model

`a <= TRANSPORT b AFTER 10 ns;`

- Waveforms

`a <= b AFTER 10ns, c AFTER 15 ns, ... ;`

Conditional Signal Assignment

- Like an if ... elsif ... else ...

```
ARCHITECTURE dataflow OF my_thing IS
BEGIN
    a <= b + e WHEN op = add_em ELSE
        b * d WHEN op = mul_em ELSE
        e + d WHEN sum > 100 ELSE
        b * e;
END dataflow;
```

- Sensitive to all waveforms
- Can include AFTER clause

Selected Signal Assignment

- Like a case statement

```
ARCHITECTURE dataflow OF my_thing IS
BEGIN
    WITH opcode SELECT
    a <= b + c WHEN add_em,
        b * c WHEN mul_em,
        b - c WHEN sub_em,
        b / c WHEN div_em,
        UNAFFECTED WHEN OTHERS;
END dataflow;
```

- Sensitive to select and all waveforms
- Can include AFTER clause

Sub-Programs

- **Functions**

```
FUNCTION <designator> ( < args> )  
    RETURN <return-type> IS  
    <declarations>  
  
BEGIN  
    <statements>  
  
END;
```

- **Procedures**

```
PROCEDURE <identifier> ( < args> ) IS  
    <declarations>  
  
BEGIN  
    <statements>  
  
END;
```

Function Example

```
function max(L, R: INTEGER) return INTEGER is
begin
    if L > R then
        return L;
    else
        return R;
    end if;
end;
```

File I/O

```
architecture file_io of file_ent is

file DATAINFILE1 : TEXT is in "infile1.dat";
signal datareg1_in: std_logic_vector(15 downto 0);

begin
process(clk, rst)

variable read_in1: std_logic_vector(15 downto 0);
variable n      : line;

begin
    if rst = '1' then
        datareg1_in <= "0000000000000000";
    elsif (clk'event and clk= '1') then
        READLINE(DATAINFILE1, n);
        HREAD(n, read_in1);
        datareg1_in <= read_in1;
    end if;
end process;
```


File I/O

```
architecture file_io of file_ent is

file DATAOUTFILE : TEXT is out "outfile.dat";

begin

process(clk, rst)

variable temp_result:std_logic_vector(15 downto 0);
variable r           : line;

begin
    if (clk'event and clk= '1') then
        temp_result := datareg3_out;
        hwrite(r, temp_result);
        writeline(DATAOUTFILE, r);
    end if;
end process;

end file_io;
```

Event-Driven Simulation

- Simulator keeps sorted list of future events
- Simulator execution
 - remove next event from list
 - set sim time to time of the event
 - simulate the event (primitives)
 - insert new events (caused by the current event) into the event list
 - run until no more events

Simulation

- Concurrent Signal Assignments
 - Happen in parallel
 - Sensitive to signals in function
- Processes
 - Use sensitivity list
 - OR execute continuously
 - Execute in parallel with CSAs and other processes
 - Occur in 0 simulation time

Signal Assignment

- Delta Delay Model

`a <= b;`

- Inertial Delay Model

`a <= b AFTER 10 ns;`

- Transport Delay Model

`a <= TRANSPORT b AFTER 10 ns;`

- Waveforms

`a <= b AFTER 10ns, c AFTER 15 ns, ... ;`

Delta Delays

- Signal assignments with no delay incur a “delta” delay
- Simulation time advances one delta at a time until all deltas for a given time are simulated
- Processes can execute more than once for a given signal at a given time

Delta Delays (example)

```
SIGNAL a, b, c, clk: BIT;
PROCESS (clk)
BEGIN
    a <= b;
    b <= a;
END PROCESS;

PROCESS (a)
    VARIABLE cnt : INTEGER := 0;
BEGIN
    cnt := cnt + 1;
    IF cnt MOD 3 /= 0 THEN
        clk <= NOT clk;
    END IF;
END PROCESS;
```

Data-Flow Models

- Normal signal-assignment

```
PROCESS (b, e)
```

```
BEGIN
```

```
  a <= b + e;
```

```
  c <= a * b;
```

```
  d <= c * e + b;
```

```
END process;
```

```
TIME t:   b <= 1           -- stimulus
```

```
TIME t+1Δ:   a <= b + e;
```

```
             c <= a * b;
```

```
             d <= c * e + b;
```

NOTE: assignments made with OLD value of
a and c.

Data-Flow Models

- Concurrent signal-assignment

```
ARCHITECTURE dataflow OF my_thing IS
BEGIN
    a <= b + e;
    c <= a * b;
    d <= c * e + b;
END dataflow;
```

```
TIME t:    b <= 1
```

```
TIME t+1Δ:    a <= b + e;
              c <= a * b;
              d <= c * e + b;
```

```
TIME t+2Δ:    c <= a * b;
              d <= c * e + b;
```

```
TIME t+3Δ:    d <= c * e + b;
```

NOTE: changes to a and c propagate.

Inertial Delay Model

- Assignment statement:

```
a <= b after 5 ns;
```

- Effect:
 - 5 ns delay before *a* changes to value of *b*
 - IF pulse on *b* is less than 5 ns wide, *a* does not change

Transport Delay Model

- Assignment Statement:

```
a <= TRANSPORT b after 5 ns;
```

- Effect:

- a is an exact replica of b delayed by 5 ns