

VHDL Process Construct

Last updated 8/19/24

VHDL Process Construct

- The process construct allows portions of the VHDL code to be executed only under certain conditions
 - The code is only executed when a signal in its sensitivity list has changed
 - See example
- The process construct allows the more flexible if/else and case statements to be used
- The process construct ONLY updates sequential signals at the end of the process
 - See example

VHDL Process Construct

- Structure

Optional label

Cannot be a duplicate
of any other process
label or signal name

```
label process (sensitivity list)  
begin  
    hdl code  
end process;
```

Sensitivity list

The process block is not
evaluated unless a
signal in the sensitivity
list has changed

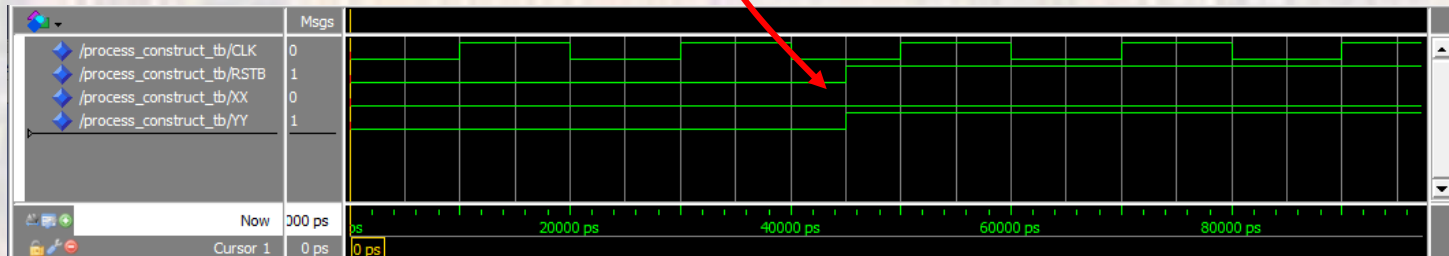
VHDL Process Construct

- The code is only executed when a signal in its sensitivity list has changed – correct version

```
process(i_clk, i_rstb)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(i_rstb = '1') then
    y <= '1';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= x;
  end if;
end process;
```

Note: *i_rstb* IS in sensitivity list

Expect *Y* → 1 when *i_rstb* → 1



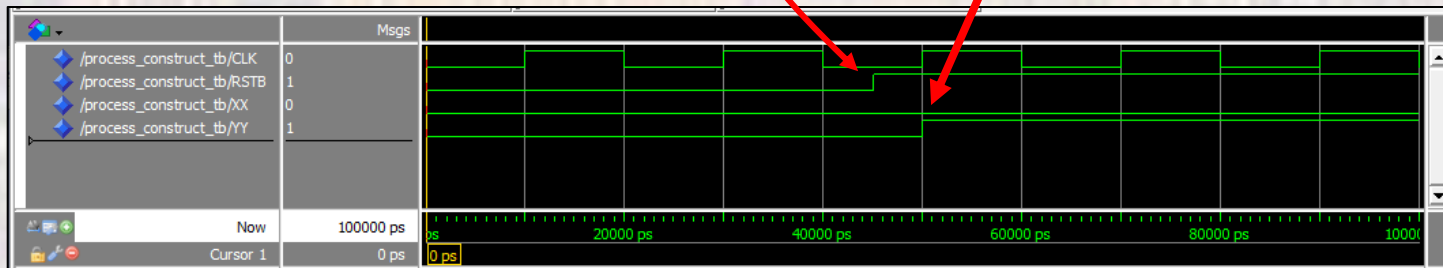
VHDL Process Construct

- The code is only executed when a signal in its sensitivity list has changed – incorrect version

```
process(i_clk)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(i_rstb = '1') then
    y <= '1';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= x;
  end if;
end process;
```

Note: i_rstb is **NOT** in sensitivity list

Expect Y → 1 when i_rstb → 1
but
The process is only called by i_clk
so
the change in i_rstb is not seen until the
next clock edge

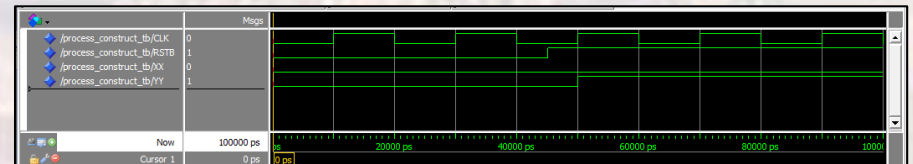
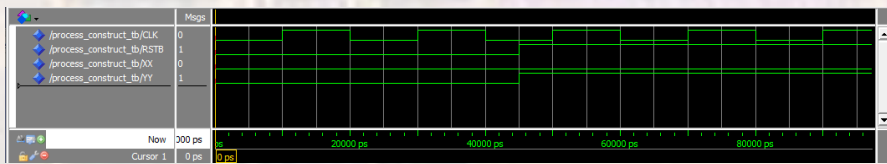


VHDL Process Construct

- The code is only executed when a signal in its sensitivity list has changed

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process(i_clk, i_rstb)
begin
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    x <= '0';
    y <= '0';
  elsif(i_rstb = '1') then
    y <= '1';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= x;
  end if;
end process;
```

```
process(i_clk)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(i_rstb = '1') then
    y <= '1';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= x;
  end if;
end process;
```



- These create the **same RTL solution** but **different simulation solutions** – we verify by simulation so the final design may not work as intended

VHDL Process Construct

- Processes update sequential signals at the end of the process

```
process(i_clk, i_rstb)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= '1';
  end if;
end process;
```

These appear to do the same thing:
Set x and y \rightarrow 1 at the same time

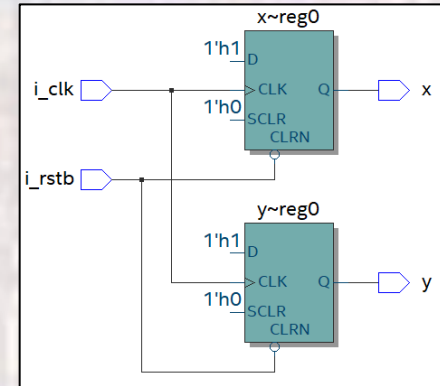
```
process(i_clk, i_rstb)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= x;
  end if;
end process;
```

VHDL Process Construct

- Processes update sequential signals at the end of the process

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process(i_clk, i_rstb)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= '1';
  end if;
end process;
```

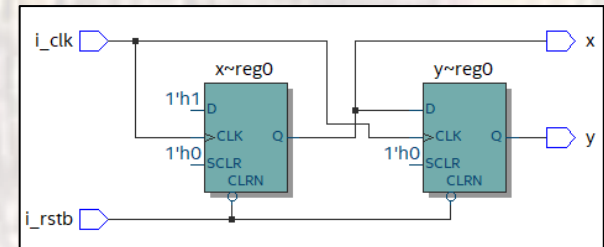
Expected result:
 $x, y \rightarrow 1$ at the same time



These appear to do the same thing:
Set x and $y \rightarrow 1$ at the same time

```
process(i_clk, i_rstb)
begin
  if(i_rstb = '0') then
    x <= '0';
    y <= '0';
  elsif(rising_edge(i_clk)) then
    x <= '1';
    y <= x;
  end if;
end process;
```

Unexpected (but correct) result:
 y is not updated to the value of x until the next clk



x has not been changed to 1 at this point
It only becomes 1 at the end of the process

VHDL Process Construct

- **Warning – Warning – Warning**

- If you do not complete an **if-else** with an **else**, a latch will be created
- If you do not cover all cases in a **case** statement, a latch will be created
- All paths/cases must be covered
- The compiler will always warn you it created a latch

We do not want latches - EVER

I can see a latch in an RTL diagram from a mile away

The FF construct is one of very few exceptions