

## **Computer Electronics**

Lecture 8: Digital Circuits and Verilog III



## Verilog/iob-lib: what we have learned

- Create modules with module/endmodule
  - Create interface signals with `INPUT, `OUTPUT, `INOUT
- Instantiate components in modules with component name – instance name – interface signals
- Create registers with `REG
- Create combinational circuits with `COMB



### Register with enable signal

- IOB\_REG\_E(CLK, EN, OUT, IN)
  - CLK: clock signal
  - EN: enable signal
  - OUT: output signal
  - IN: input signal
  - How it works: OUT registers IN at clock rising edge only if EN is asserted, otherwise keeps previous value
- Verilog description of register:

```
always @(posedge clk)
  if(en)
  my_reg <= my_reg_next;</pre>
```

- Always: process repeats endlessly; if: like in software but used in hardware descriptions,
   = : non-blocking assignment (!)
- Or just use the iob-lib macro:

```
`IOB_REG(clk, en, my_reg, my_reg_next)
```



#### Register with <u>synchronous</u> reset

- IOB\_REG\_R(CLK, RST, RST\_VAL, OUT, IN)
  - CLK: clock signal
  - RST: synchronous reset signal
  - RST VAL: value after reset
  - OUT: output signal
  - IN: input signal
  - How it works: if RST is asserted then OUT takes value
     RST\_val on the next clock rising edge; else OUT registers
     IN at clock rising edge, otherwise keeps previous value



## Verilog for register with synchronous reset

Verilog description

```
always @(posedge clk)
  if(rst)
    my_reg <= some_init_value;
  else
    my_reg <= my_reg_next;</pre>
```

- Or simply use iob-lib:
  - IOB\_REG\_R(clk, rst, some\_init\_val, my\_reg, my\_reg\_next)



# Register with enable and synchronous reset

- IOB\_REG\_RE(CLK, RST, RST\_VAL, EN, OUT, IN)
  - CLK: clock signal
  - RST: synchronous reset signal
  - RST\_VAL: value after reset
  - OUT: output signal
  - IN: input signal
  - How it works: if RST is asserted then OUT takes value RST\_val on the next clock rising edge; else OUT registers IN at clock rising edge only if enable is asserted, otherwise keeps previous value



# Verilog for register with enable and synchronous reset

Verilog description

```
always @(posedge clk)
  if(rst)
    my_reg <= some_init_value;
  else if (en)
    my reg <= my reg next;</pre>
```

- Or simply use iob-lib:
  - IOB\_REG\_RE(clk, rst, some\_init\_val, my\_reg, my\_reg\_next)



## Register with asynchronous reset

- IOB\_REG\_AR(CLK, RST, RST\_VAL, OUT, IN)
  - CLK: clock signal
  - RST: asynchronous reset signal
  - RST VAL: value after reset
  - OUT: output signal
  - IN: input signal
  - How it works: if RST is asserted then OUT takes value RST\_VAL immediately; else OUT registers IN at clock rising edge, otherwise keeps previous value



# Verilog for register with asynchronous reset

Verilog description

```
always @(posedge clk, posedge rst)
if(rst)
  my_reg <= some_init_value;
else
  my_reg <= my_reg_next;</pre>
```

- Or simply use iob-lib:
  - `IOB\_REG\_AR(clk, rst, some\_init\_value, my\_reg, my\_reg\_next)



# Register with enable and asynchronous reset

- IOB\_REG\_ARE(CLK, RST, RST\_VAL, EN, OUT, IN)
  - CLK: clock signal
  - RST: asynchronous reset signal
  - RST\_VAL: value after reset
  - EN: enable signal
  - OUT: output signal
  - IN: input signal
  - How it works: if RST is asserted then OUT takes value RST\_VAL immediately; else if enable is asserted, OUT registers IN at clock rising edge; otherwise keeps previous value



# Verilog for register with enable and <u>asynchronous</u> reset

Verilog description

```
always @(posedge clk, posedge rst)
if(rst)
  my_reg <= some_init_value;
else if (en)
  my reg <= my reg next;</pre>
```

Or simply use iob-lib:

`IOB\_REG\_ARE(clk, rst, some\_init\_value, en, my\_reg, my\_reg\_next)



### Simple counter

- `IOB COUNTER(CLK, CNT): free running, no reset => IMPOSSIBLE TO SIMULATE!!!
- `IOB\_COUNTER\_R(CLK, RST, CNT)
  - CLK: clock signal
  - RST: synchronous reset signal
  - CNT: counter signal
  - How it works: if RST is asserted CNT will be 0 on the next clock rising edge; otherwise CNT will be incremented by one on the next clock rising edge.
- Verilog description of counter:

```
always @(posedge clk)
  if(rst)
  my_cnt <= 0;
  else
  my_cnt <= my_cnt+1;</pre>
```

Or just use iob-lib:

```
`IOB_COUNTER_R(clk, rst, my_cnt)
```



#### Other counter types

- IOB\_COUNTER\_RE(CLK, RST, EN, CNT)
- IOB\_COUNTER\_AR(CLK, RST, CNT)
- IOB\_COUNTER\_ARE(CLK, RST, EN, CNT)
- `IOB WRAPCNT R(CLK, RST, CNT, WRAP VAL)

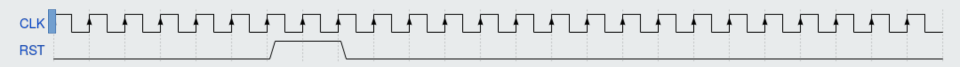
```
always @(posedge clk)
  if(rst)
  my_cnt <= 0;
  else if (cnt == my_wrap_value)
  my_cnt <= 0;
  else
  my_cnt <= my_cnt + 1;</pre>
```

- IOB\_WRAPCNT\_RE(CLK, RST, EN, CNT, WRAP\_VAL)
- IOB\_WRAPCNT\_AR(CLK, RST, CNT, WRAP\_VAL)
- IOB\_WRAPCNT\_ARE(CLK, RST, EN, CNT, WRAP\_VAL)



#### **IOb-lib** macros for the testbench

- IOB\_CLOCK(CLK\_NAME, PER)
  - CLK: Clock name
  - PER: Clock period in units given by the `timescale directive
  - Initial value is 1, first high-low  $(1 \rightarrow 0)$  transition happens at time PER/2
- IOB\_RESET(RST\_NAME, RISE\_TIME, DURATION)
  - RST\_NAME: reset signal name
  - RISE\_TIME: time instant of the first low-high transition
  - DURATION: active reset duration in units given by the `timescale directive





#### The timescale directive

#### `timescale 1ns/ps

- Used to specify <u>simulation</u> timing
- #<x.y> is a delay of x nanoseconds + y picoseconds (eg. 3.045 ns)
- #<x.y> directives are meaningless and ignored during synthesis; only meaningful in simulation
- In synthesis you cannot force when something will happen
- The most you can do is to impose a time limit, e.g, a clock period
- For example

`COMB #10 c = a & b;

simulates an AND gate that responds in 10ns but synthesizes an AND gate that responds whenever the respective physical gate responds



## **Explaining the CLOCK iob-lib** macro

- `define IOB\_CLOCK(CLK, PER) reg CLK always #(PER/2) CLK = ~CLK
- If you type `IOB\_CLOCK(clk, 10) you create a clock signal in the testbench having a period of 10ns
- The `IOB\_CLOCK macro does not work in design files that are synthesized, only in simulation
- Synthesis tools cannot implement clocks
- A clock is an oscillator, mostly analog, and has been studied in basic Electronics courses
- However, the synthesis tool needs to know that a signal is a clock in order to impose <u>timing constraints</u>



## **Explaining the RESET iob-lib** macro

`define IOB\_RESET(RST\_NAME, RISE\_TIME, DURATION) reg RST=0; \
initial begin #RISE\_TIME RST=1; #DURATION RST=0; end

- If you type `IOB\_RESET(rst, 10, 20) you create a reset pulse signal <u>in the testbench</u> having a duration of 10ns rising at time 10
- The `IOB\_RESET macro does not work in design files that are synthesized, only in simulation
- Synthesis tools cannot implement reset pulses of an arbitrary duration
- A reset signal with an arbitrary duration is implemented by a pulse generator also studied in the basic Electronics courses
- However it is possible to synthesize pulse generators if the duration of the pulse is a multiple of the clock period
- The synthesis tool does need to be told that a signal is an asynchronous reset: it can infer this info from the Verilog code itself



### The Wavedrom program

- In the iob-soc repo you can see the <u>hardware-software-documentation</u> trichotomy
- Documentation is key to a successful product
- Timing diagrams are a succinct and effective way to document
- However, creating timing diagrams by hand is timing consuming
- One possibility is to simulate and then screen shoot the waveforms into a timing diagram for the documentation
  - Avoids errors: design and documentation become consistent
  - However to update the document, you need to rerun the simulation and repeat the process
- The Wavedrom program, available online and offline is a very productive tool to create complex timing diagrams visit wavedrom.com
- The input file is a .json file, a user-friendly type of dictionary used in JavaScript and also in Python
- An automation flow consisting of simulation → .vcd file → vcd2wavedrom → wavedrom → png file is possible and is being developed at IObundle