

For:reese

Printed on:Mon, Aug 11, 1997 08:20:22

Document:icas_seq

Last saved on:Thu, Apr 27, 1995 21:20:41

Logic Synthesis with VHDL

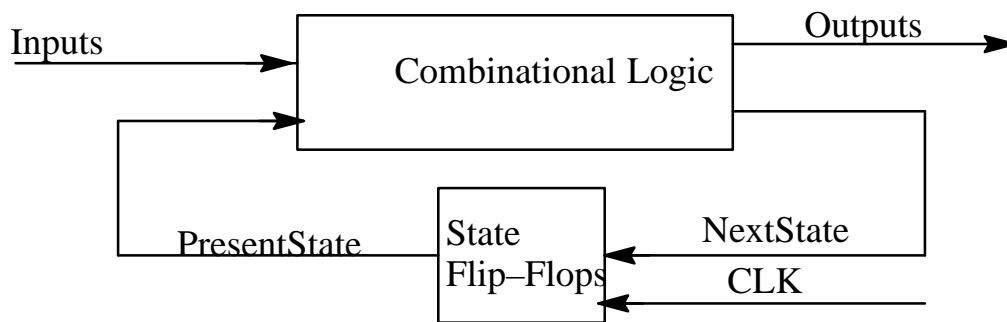
Sequential Circuits

Bob Reese

Electrical Engineering Department
Mississippi State University

Sequential Circuits

⇒ Logic which contains both combinational logic and storage elements form sequential circuits. All sequential circuits can be divided into a combinational block and a storage element block.



Single Phase Sequential System

⇒ The above diagram shows a single-phase sequential system. In a single-phase system the storage elements are edge-triggered devices (flip-flops).

→ *Moore*-type outputs are a combinatorial function of PresentState signals.

→ *Moore*-type outputs are a combinatorial function of both PresentState and external input signals.

⇒ Multiple-phase design is also supported since latches can be synthesized as the storage elements.

Sequential Template

library declarations

entity *model_name* is

port

(

list of inputs and outputs

);

end *model_name*;

architecture behavior of *model_name* is

internal signal declarations

begin

— the *state* process defines the storage elements

state: process (*sensitivity list* — *clock, reset, next_state inputs*)

begin

vhdl statements for state elements

end process state;

— the *comb* process defines the combinational logic

comb: process (*sensitivity list* — *usually includes all inputs*)

begin

vhdl statements which specify combinational logic

end process comb;

end behavior;

8-bit Loadable Register with Asynchronous clear

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

entity reg8bit is port (
    signal clk, reset, load:      in std_logic;
    signal din:                  in std_logic_vector(7 downto 0);
    signal dout:                 out std_(7 downto 0)
);
end reg8bit;

architecture behavior of reg8bit is
    signal n_state,p_state : std_logic_vector(7 downto 0);
begin

    dout <= p_state;

    comb: process(p_state,load,din)
    begin
        n_state <=p_state;
        if (load='1') then n_state <= din; end if;
    end process comb;

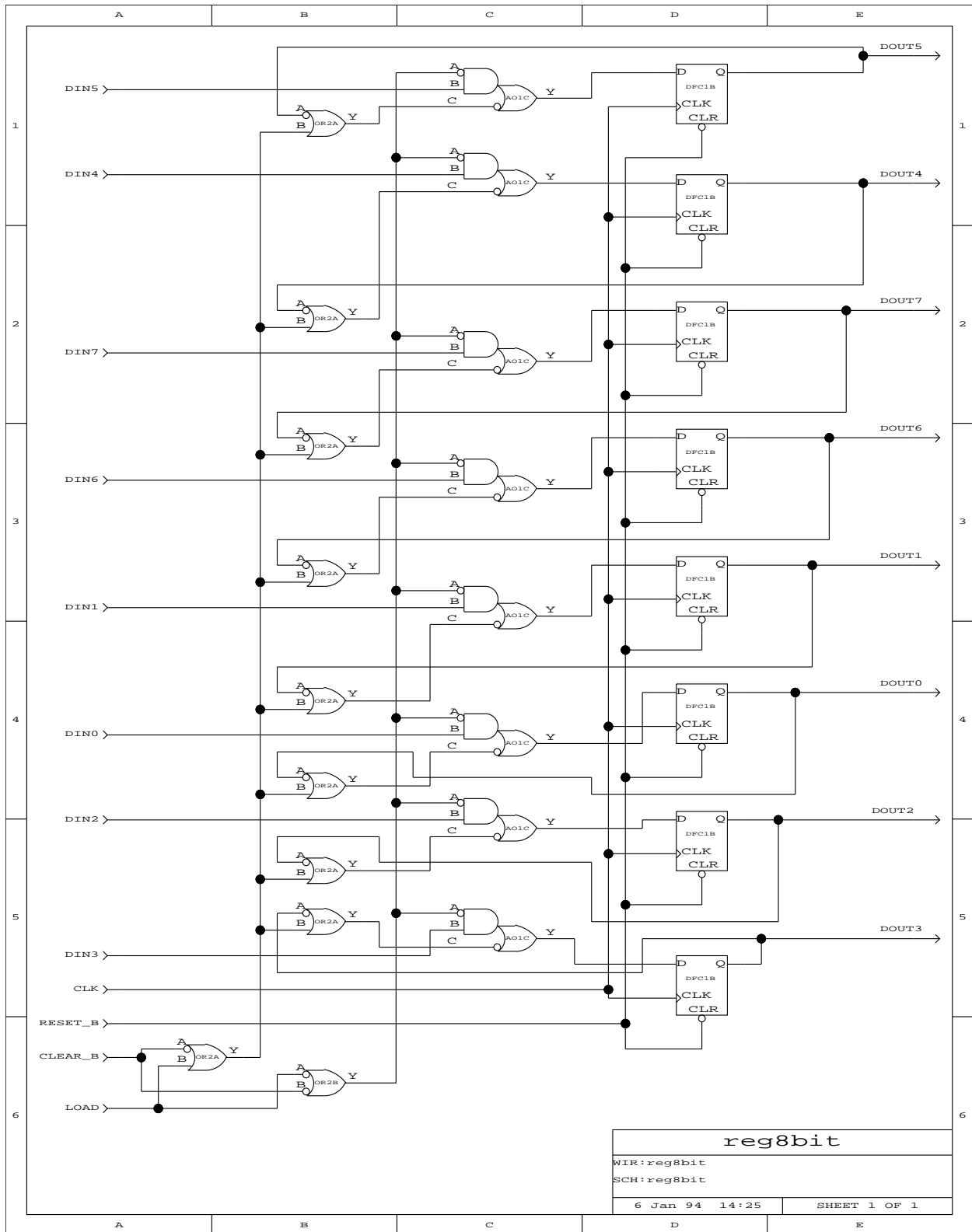
    state: process(clk, reset)
    begin
        if (reset = '0') then p_state <= (others => '0');
        elsif (clk'event and clk = '1') then
            p_state <= n_state;
        end if;
    end process state;

end behavior;
```

reg8bit State Process

```
state: process(clk, reset)
begin
if (reset = '0') then p_state <= (others => '0');
elsif (clk'event and clk = '1') then
    p_state <= n_state;
end if;
end process state;
```

- ⇒ The *state* process defines a storage element which is 8–bits wide, rising edge triggered, and had a low true asynchronous reset.
- The output of this process is the *p_state* signal.
 - Note that the *reset* input has precedence over the clock in order to define the asynchronous operation.
 - The *'event* attribute is used to detect a change in the clock signal; comparing the current clock value against *'1'* implies that *p_state* gets the *n_state* value on a 0 to 1 transition (rising edge).
 - The state holding action of the process arises from the fact that *p_state* is not assigned a value is reset is not asserted and a rising clock edge does not occur.



wait Statement

⇒ An alternative method of specifying the storage elements is shown below:

```
state: process
begin
wait until ((clk'event and clk = '1') or (reset = '0'));
if (reset = '0') then p_state <= (others => '0');
else
p_state <= n_state;
end if;
end process state;
```

⇒ The *wait* statement is a sequential statement.

⇒ The *wait* statement causes a suspension of a process or procedure until the condition clause is satisfied.

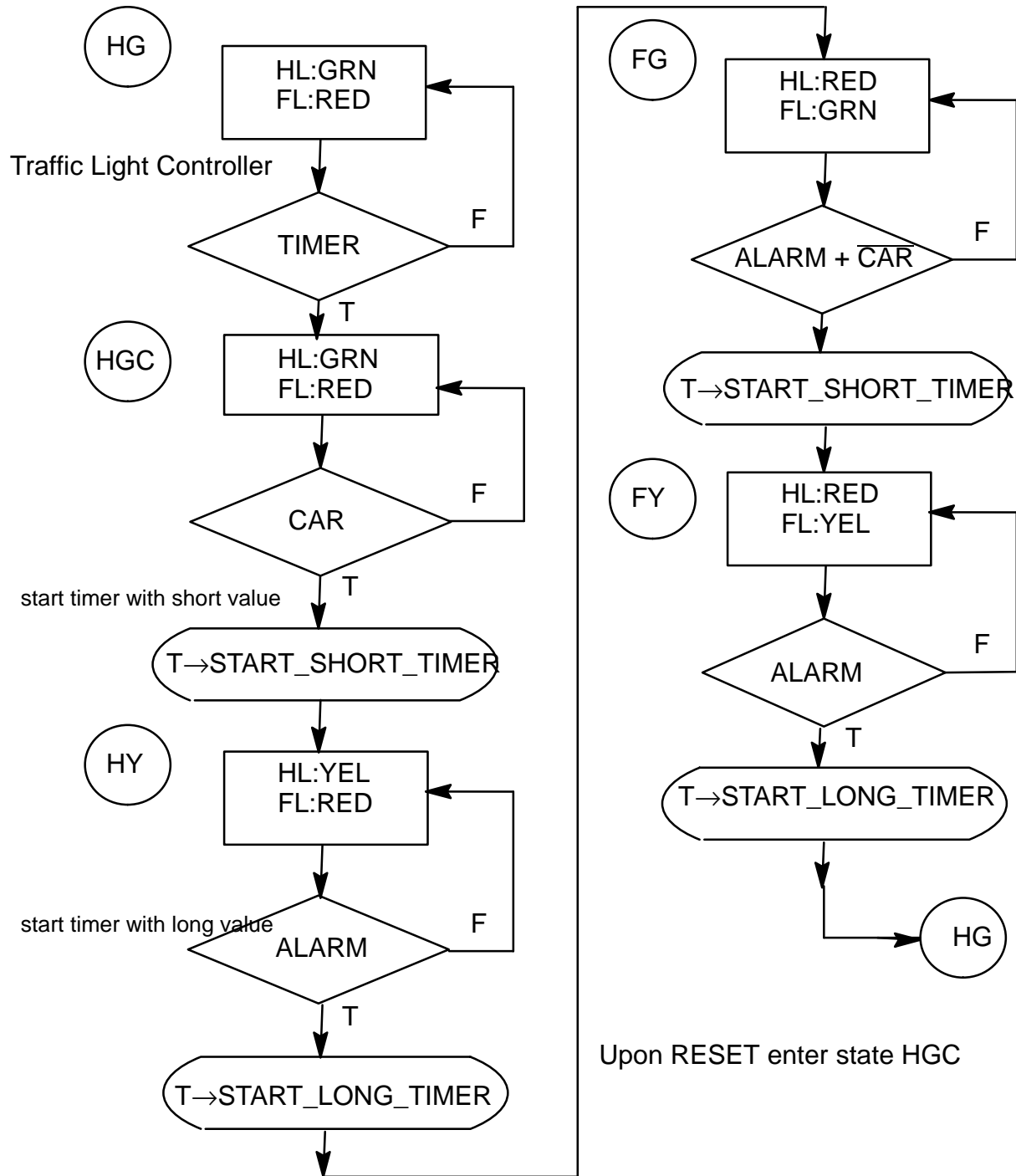
⇒ The signals used in the condition clause form an implicit sensitivity list for the *wait* statement.

→ Can use 'wait on *sig1*, *sig2*, ..*sigN* until *condition_clause*' to explicitly specify the sensitivity list.

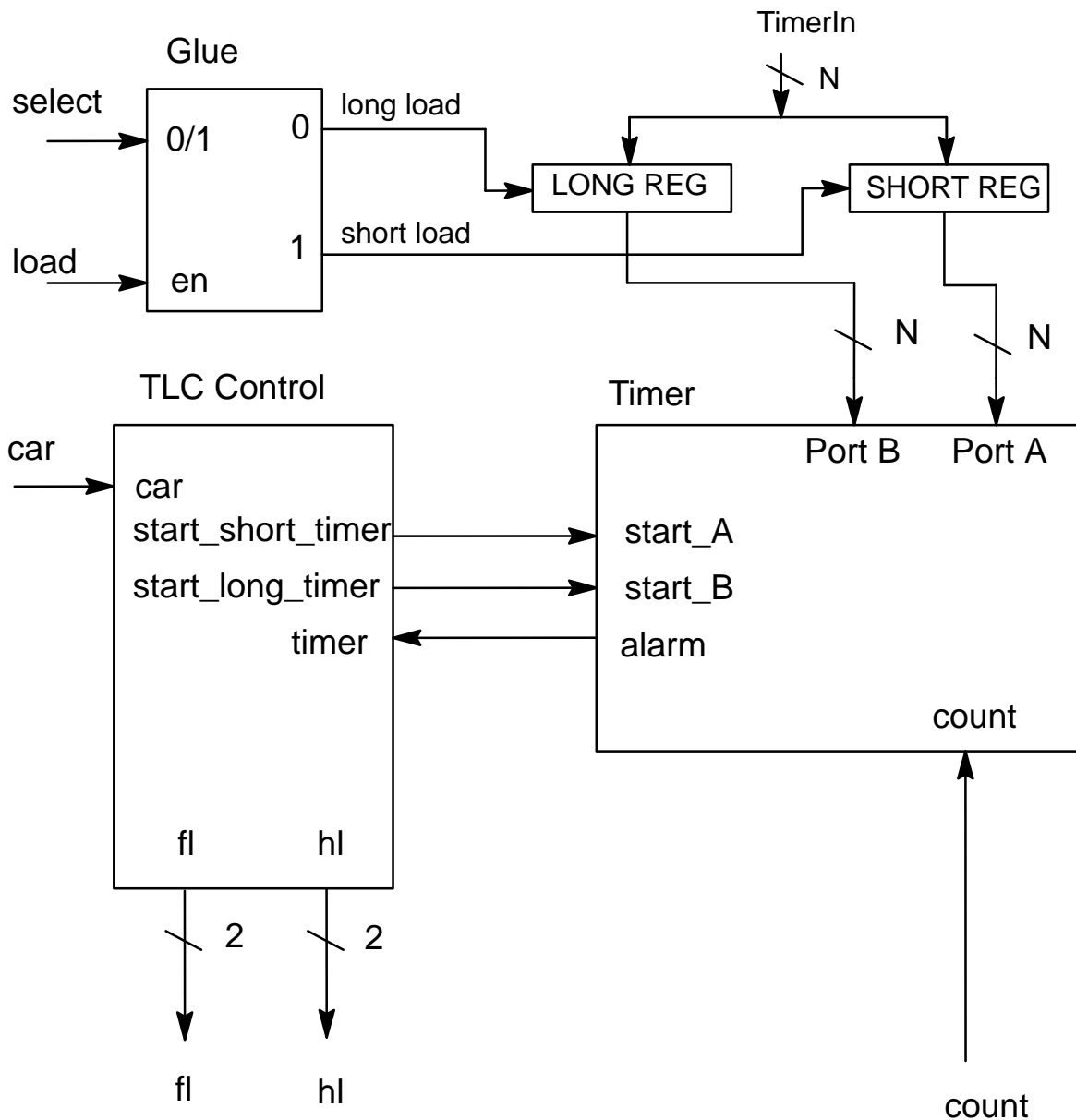
→ Note that the process has no sensitivity list.

⇒ 'if' statements used with processes generally give more flexibility and control than 'wait' statements .

Finite State Machine Example



Traffic Light Controller Block Diagram



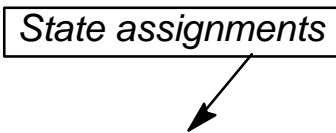
VHDL For Traffic Light FSM Control

```

library ieee;
use ieee.std_logic_1164.all;
— vhdl model for the Traffic Light Control, sync reset, encoded states
entity tlc_enc is port(
  signal reset, car, timer, clk: in std_logic;
  signal stateout: out std_logic_vector(2 downto 0);
  signal highway_light, farm_light: out std_logic_vector(1 downto 0);
  signal start_short_timer, start_long_timer: out std_logic );
end tlc_enc;
architecture behavior of tlc_enc is

```

State assignments



```

  constant HGC: std_logic_vector(2 downto 0) := "000";
  constant HY: std_logic_vector(2 downto 0) := "001";
  constant FG: std_logic_vector(2 downto 0) := "010";
  constant FY: std_logic_vector(2 downto 0) := "011";
  constant HG: std_logic_vector(2 downto 0) := "100";

  constant GREEN: std_logic_vector(1 downto 0) := "00";
  constant YELLOW: std_logic_vector(1 downto 0) := "01";
  constant RED: std_logic_vector(1 downto 0) := "11";

```

```

  signal p_state, n_state : std_logic_vector(2 downto 0);

```

```

begin
  stateout <= p_state;
  statereg: process(clk, reset)
    if (reset = '0') then p_state <= HGC;
    elsif (clk'event and clk = '1') then p_state <= n_state; end if;
  end process statereg;

```

VHDL For Traffic Light FSM (cont)

```

comb:process(car, timer, p_state)
begin
  — default assignments — VERY IMPORTANT
  start_short_timer <= '0';
  start_long_timer <= '0';
  — by default, stay in same state!!!
  n_state <= p_state;
  highway_light <= GREEN; farm_light <= RED;

  if p_state = HG then
    highway_light <= GREEN; farm_light <= RED;
    if (timer = '1') then n_state <= HGC; end if;
  end if;

  if p_state = HGC then
    highway_light <= GREEN; farm_light <= RED;
    if car = '1' then
      n_state <= HY; start_short_timer <= '1'; end if;
    end if;

    if p_state = HY then
      highway_light <= YELLOW; farm_light <= RED;
      if timer = '1' then
        n_state <= FG; start_long_timer <= '1'; end if;
      end if;

```

All outputs should be assigned default values!! If you do not assign default values then outputs may get synthesized with output latches!

Use 'if' statements to enumerate states.

Start timer with short timeout value (yellow light).

Start timer with long timeout value.

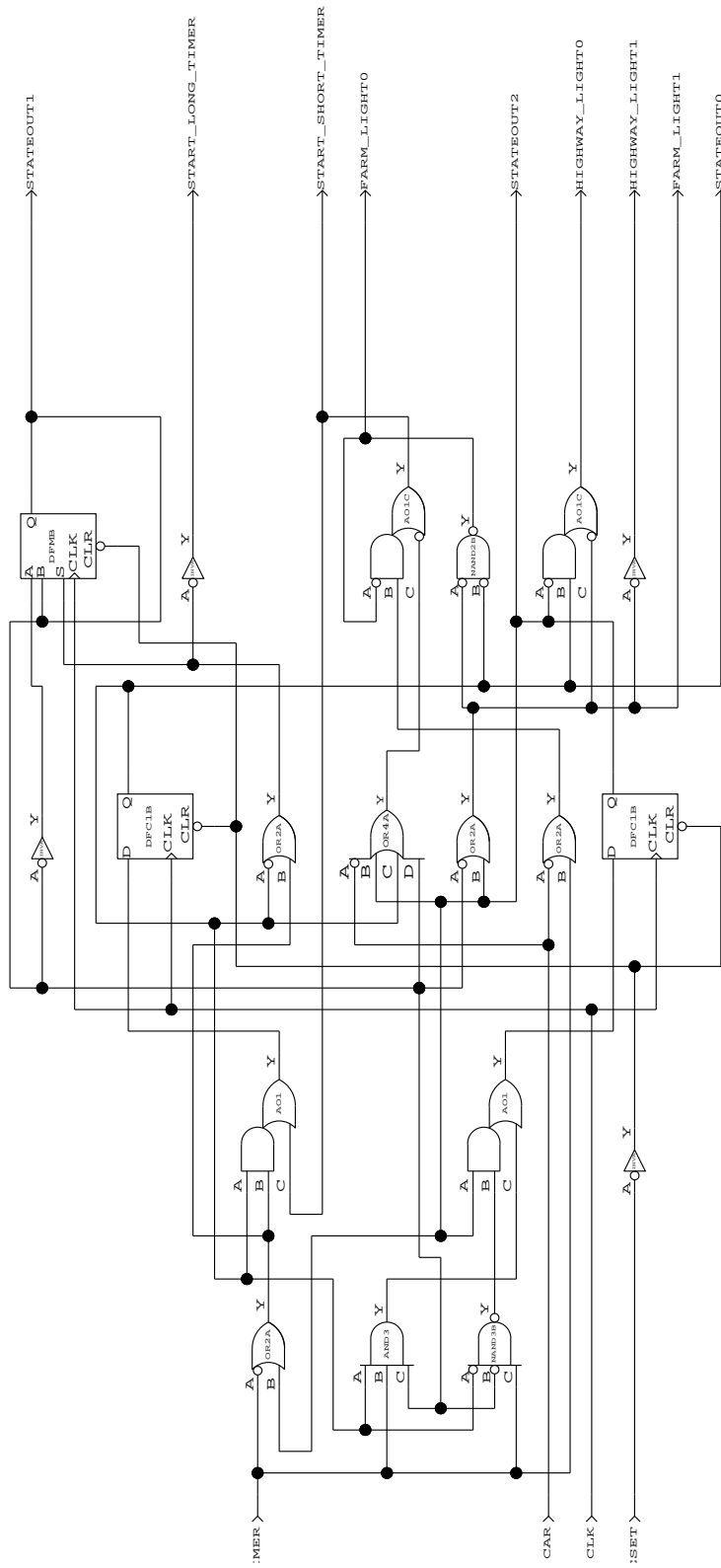
VHDL For Traffic Light FSM Control (cont.)

```
if p_state = FG then
  highway_light <= RED; farm_light <= GREEN;
  if timer = '1' or car = '0' then
    n_state <= FY; start_short_timer <= '1'; end if;
  end if;

if p_state = FY then
  highway_light <= RED; farm_light <= YELLOW;
  if timer = '1' then
    n_state <= HG; start_long_timer <= '1'; end if;
  end if;

end process comb;

end behavior;
```



One–Hot Encoding for FSMs

- ⇒ One–Hot encoding of FSMs uses one flip–flop per state.
 - Only one flip–flop is allowed 'on' at anytime.
 - E.G., states are "00001", "00010", "00100", "01000", "10000" for a five state FSM. All other states are illegal.
- ⇒ One–Hot encoding trades combinational logic for flip–flops.
 - Good for 'flip–flop' rich implementation technologies.
 - Because the combinational logic is reduced, the length of the critical path can be reduced resulting in a faster FSM. Speed increase is more significant for larger finite state machines.

One Hot Encoding for TLC

```
library IEEE; use IEEE.std_logic_1164.all;
```

```
entity tlc_onehot is port (
  signal reset, car, timer, clk:      in std_logic;
  signal stateout:                    out std_logic_vector(4 downto 0);
  signal highway_light,farm_light:    out std_logic_vector(1 downto 0);
  signal start_long_timer,start_short_timer:  out std_logic
); end tlc_onehot;
```

architecture behavior of tlc_onehot is

```
constant HG: integer := 0;
constant HGC: integer := 1;
constant HY: integer := 2;
constant FG: integer := 3;
constant FY: integer := 4;
```

*State assignments now
specify bit positions in
the state FFs*

```
constant GREEN: std_logic_vector(1 downto 0) := "00";
constant YELLOW: std_logic_vector(1 downto 0) := "01";
constant RED: std_logic_vector(1 downto 0) := "11";
```

```
signal p_state, n_state : std_logic_vector(4 downto 0);
```

```
begin
```

```
stateout <= p_state;
```

```
state: process(clk, reset)
```

*Initial state is
'00010'*

```
begin
```

```
if (reset = '0') then p_state <= (HGC => '1', others => '0');
```

```
elsif (clk'event and clk = '1') then
```

```
  p_state <= n_state;
```

```
end if;
```

```
end process state;
```

One Hot Encoding for TLC

```

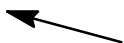
comb:process(car, timer, p_state)
begin
— default assignments — VERY IMPORTANT
start_long_timer <= '0'; start_short_timer <= '0'; start <= '0';
n_state <= p_state;
highway_light <= GREEN; farm_light <= RED;

if p_state(HG) = '1' then
highway_light <= GREEN; farm_light <= RED;
if (timer = '1') then
n_state(HG) <= '0'; n_state(HGC) <= '1';
end if;
end if;

if p_state(HGC) = '1' then
highway_light <= GREEN; farm_light <= RED;
if car = '1' then
n_state(HGC) <= '0'; n_state(HY) <= '1';
start_short_timer <= '1';
end if;
end if;

if p_state(HY) = '1' then
highway_light <= YELLOW; farm_light <= RED;
if timer = '1' then
n_state(HY) <= '0'; n_state(FG) <= '1';
start_long_timer <= '1';
end if;
end if;

```



When changing states you must turn off current state FF and turn on next state FF.

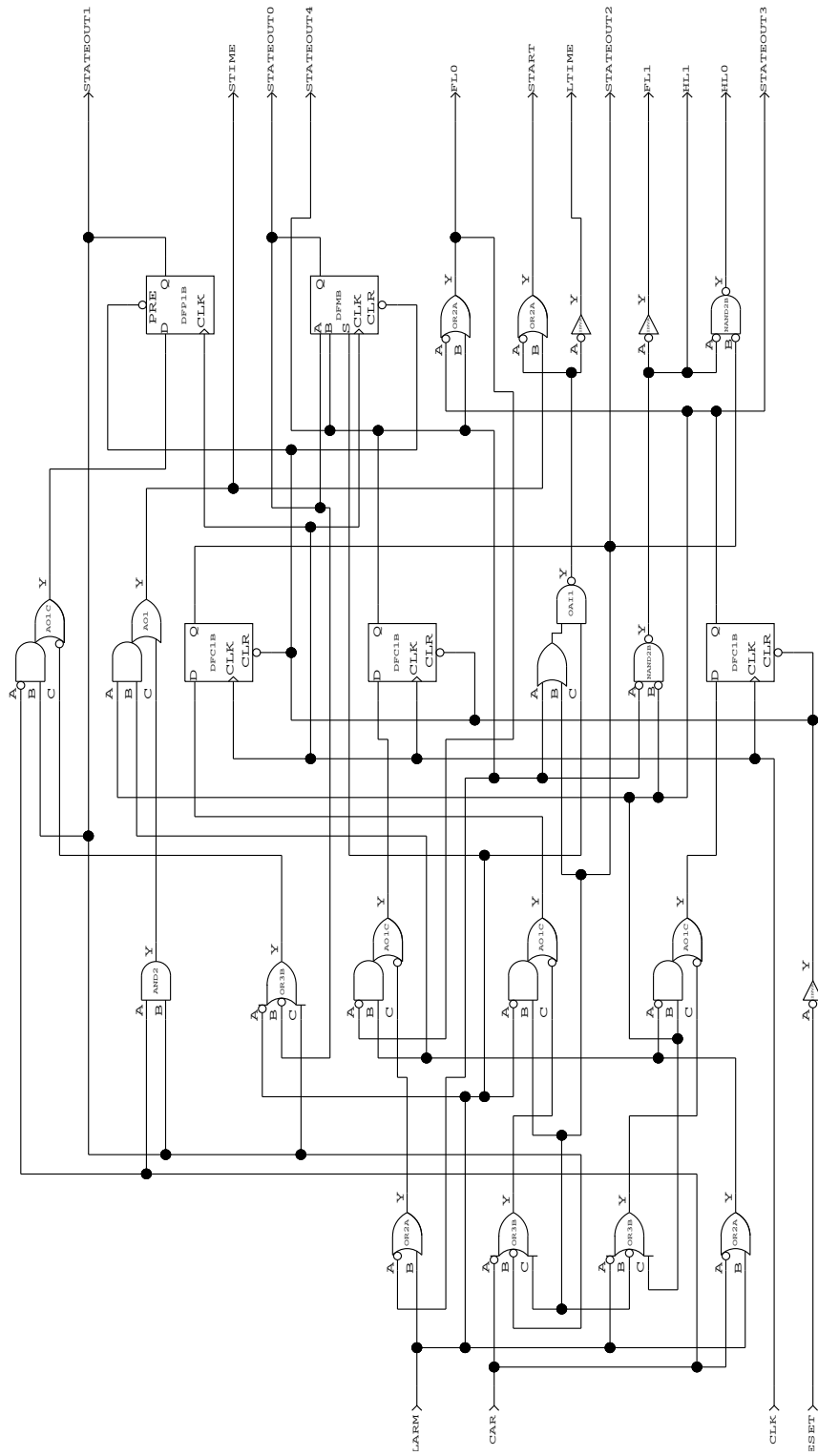
One Hot Encoding for TLC

```
if p_state(FG) = '1' then
    highway_light <= RED; farm_light <= GREEN;
    if timer = '1' or car = '0' then
        n_state(FG) <= '0'; n_state(FY) <= '1';
        start_short_timer <= '1';
    end if;
end if;

if p_state(FY) = '1' then
    highway_light <= RED; farm_light <= YELLOW;
    if timer = '1' then
        n_state(FY) <= '0'; n_state(HG) <= '1';
        start_long_timer <= '1';
    end if;
end if;

end process comb;

end behavior;
```



Simple 4-bit Shift Register

```
library IEEE; use IEEE.std_logic_1164.all;
```

'din' is serial input

```
entity shift4 is port(
  signal clk, reset:      in std_logic;
  signal din:             in std_logic;
  signal dout:           out std_logic_vector(3 downto 0)
); end shift4;
```

MSB of 'dout' is the serial output

```
architecture behavior of shift4 is
  signal n_state, p_state : std_logic_vector(3 downto 0);
```

```
begin
  dout <= p_state;
  state: process(clk, reset)
  begin
    if (reset = '0') then p_state <= (others => '0');
    elsif (clk'event and clk = '1') then
      p_state <= n_state;
    end if;
  end process state;
```

Assign serial input 'din' to the 'data' input of the first flip-flop

```
  comb:process (p_state,din)
  begin
    n_state(0) <= din;
    for i in 3 downto 1 loop
      n_state(i) <= p_state(i - 1);
    end loop;
  end process comb;
end behavior;
```

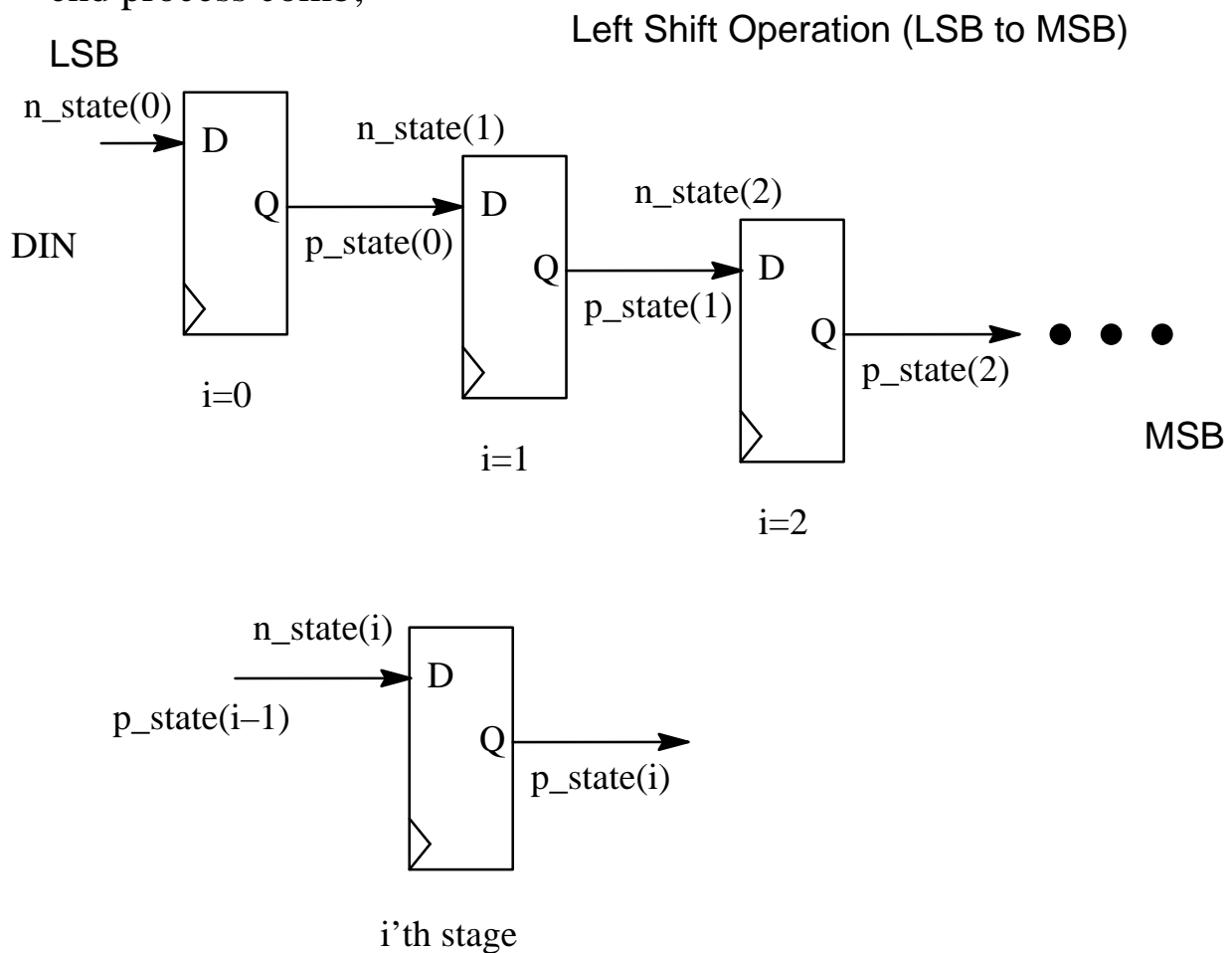
Use 'for' loop to connect output of previous flip-flop to input of current flip-flop

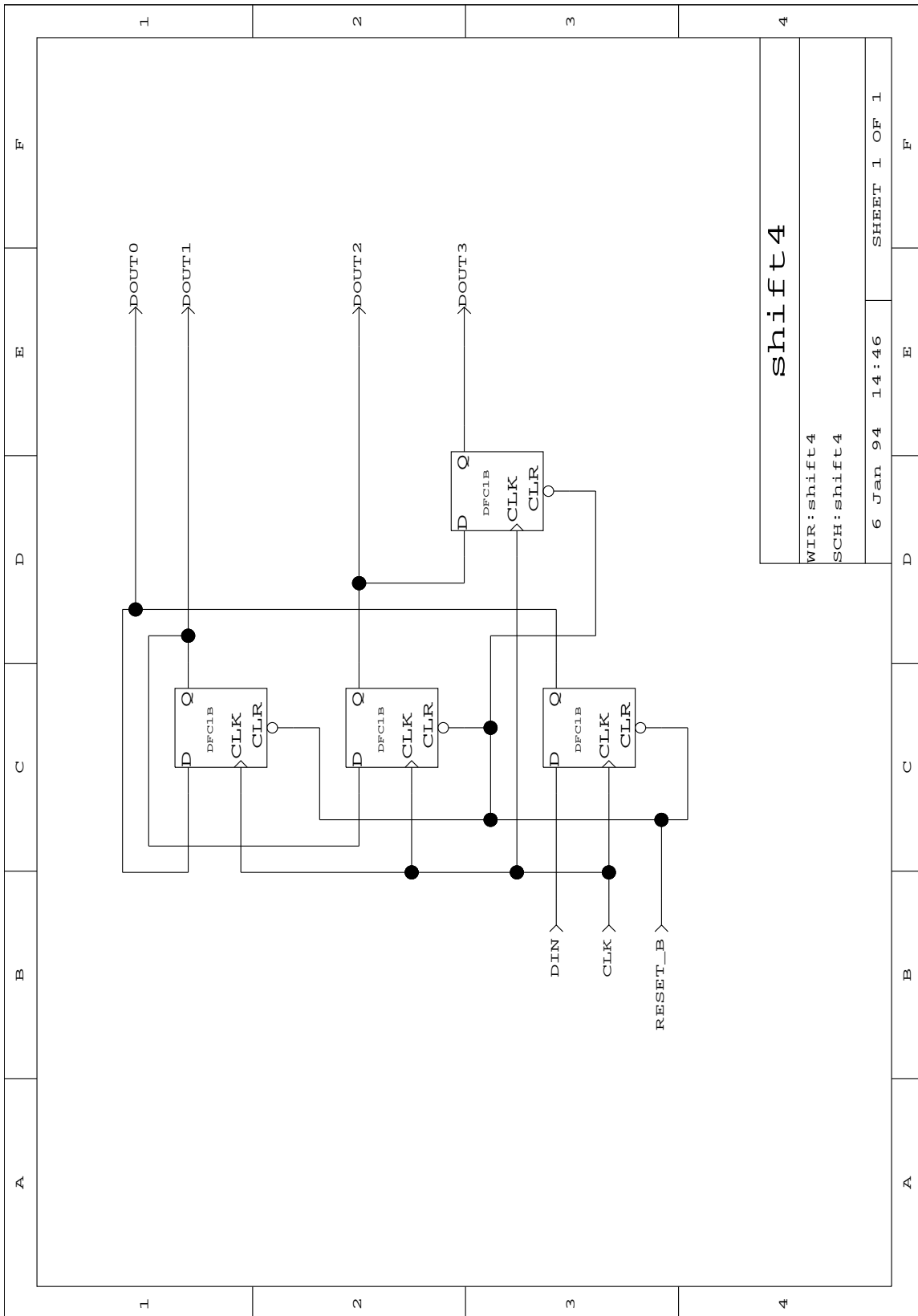
Loop function for Shift Register

```

comb:process (p_state,din)
begin
    n_state(0) <= din;
    for i in 3 downto 1 loop
        n_state(i) <= p_state(i - 1);
    end loop;
end process comb;

```





Scan Path Synthesis

⇒ The *'for-loop'* VHDL construct can be used to create a scan-path in your design. A scan path is a design technique used for improving the testability of a design.

→ A scan path requires three extra pins on the design: *'scan'*, *'scan_in'*, and *'scan_out'*.

→ When *'scan'* is asserted, all flip-flops in the design act like a serial shift register; the *'scan_in'* pin is the serial input and the *'scan_out'* pin the serial output. When *'scan'* is negated the design functions normally.

→ Because all flip-flops in the design are on the scan path the circuit can be placed in any desired state.

⇒ To enter a test vector via the scan path do:

→ Assert *'scan'*.

→ Apply the test vector serially to the *'scan_in'* input; this requires N clocks if N flip-flops are on the scan path.

→ Negate *'scan'*, clock the circuit once. This will allow the circuit to operate normally for one clock cycle; the result of the test vector will be loaded into the flip-flops.

→ Assert *'scan'*; clock N times to clock out the test vector result and to clock in the next test vector. Thus, each test vector requires N+1 clocks.

4-bit Register with Scan Path

```
entity scanreg4 is port (
  signal clk, reset_b, load:      in std_logic;
  signal scan, scan_in:         in std_logic;
  signal din:                     in std_logic_vector(3 downto 0);
  signal dout:                   out std_logic_vector(3 downto 0)
); end scanreg4;
```

*'scan', 'scan_in'
signals*

```
architecture behavior of scanreg4 is
  signal n_state, p_state : std_logic_vector(3 downto 0);
```

*'scan_out' will be
MSB of 'dout'; don't
need an extra pin
for 'scan_out'.*

```
begin
  dout <= p_state;
  state: process(clk, reset)
  begin
    if (reset = '0') then p_state <= (others => '0');
    elsif (clk'event and clk = '1') then
      p_state <= n_state;
    end if;
  end process state;
```

*When 'scan' is
asserted the scan
path is active.*

```
process (scan,scan_in,load,p_state,din)
begin
  n_state <= p_state;
  if (scan = '1') then
    n_state(0) <= scan_in;
    for i in 3 downto 1 loop
      n_state(i) <= p_state(i - 1);
    end loop;
  elsif (load = '1') then
    n_state <= din;
  end if;
end process;
end behavior;
```

*Register functions
normally when
'scan' is negated.*

Adding Scan to *tlc_onehot.vhd*

⇒ Add '*scan*', '*scan_in*' to port list. '*scan_out*' will be MSB of port '*stateout*'.

```
entity tlc_onehot_scan is port (
  signal reset, car, timer, clk:           in std_logic;
  signal scan, scan_in:                 in std_logic;
  signal stateout:                          out std_logic_vector(4 downto 0);
  signal highway_light, farm_light: out std_logic_vector(1 downto 0);
  signal start_long_timer, start_short_timer: out std_logic
); end tlc_onehot_scan;
```

⇒ Add '*scan*', '*scan_in*' to sensitivity list of *process: state_machine*.

```
state_machine:process(scan, scan_in, reset, car, timer, p_state)
```

⇒ Add scan path in Architecture body:

```
if (scan = '1') then
  n_state(0) <= scan_in;
  for i in 4 downto 1 loop
    n_state(i) <= p_state(i - 1);
  end loop;
else
  if p_state(HG) = '1' then
    highway_light <= GREEN; farm_light <= RED;
    .... etc...
```

Register with TriState Output

```

library IEEE; use IEEE.std_logic_1164.all;

entity tsreg8bit is port ( signal clk, reset, load, en: in std_logic;
  signal din:          in std_logic_vector(7 downto 0);
  signal dout:        out std_logic_vector(7 downto 0)
);
end tsreg8bit;

architecture behavior of tsreg8bit is
  signal n_state, p_state : std_logic_vector(7 downto 0);

begin
  dout <= p_state when (en = '1')
    else "ZZZZZZZZ";

  state: process(clk, reset)
  begin
    if (reset = '0') then p_state <= (others => '0');
    elsif (clk'event and clk = '1') then
      p_state <= n_state;
    end if;
  end process state;

  comb: process (p_state, load, din)
  begin
    n_state <= p_state;
    if (load = '1') then n_state <= din;
    end if;
  end process comb;
end behavior;

```

Make Z assignment to specify tristate capability.

Mapped to ITD stdcell library because Actel ACT1 does not have tristate capability.

