

VHDL Introduction

A language for describing the structural, physical and behavioral characteristics of digital systems.

Execution of a VHDL program results in a simulation of the digital system.

Allows us to validate the design prior to fabrication.

The definition of the VHDL language provides a range of features that support simulation of digital systems.

VHDL supports both *structural* and *behavioral* descriptions of a system at multiple levels of abstraction.

Structure and behavior are complementary ways of describing systems.

A description of the *behavior* of a system says nothing about the *structure* or the components that make up the system.

There are many ways in which you can build a system to provide the same behavior.

Reference: "VHDL Starter's Guide", Sudhakar Yalamanchili, Prentice Hall

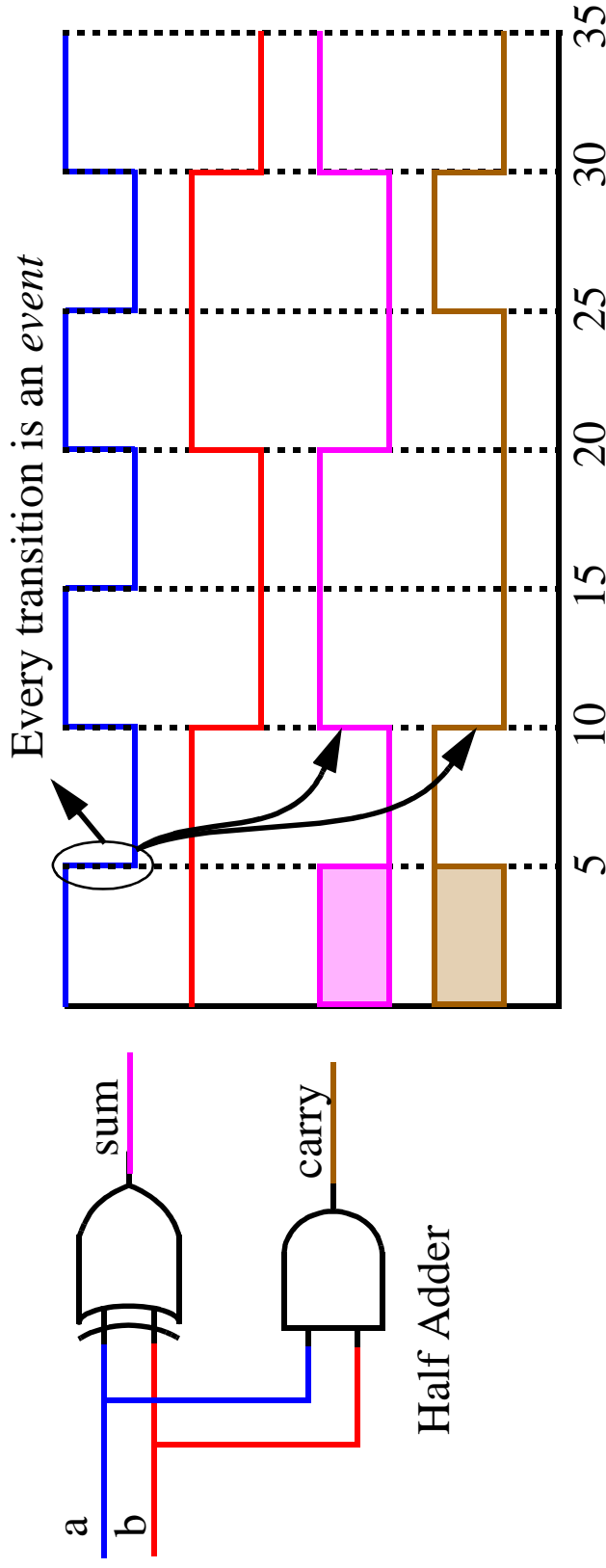


Events, Propagation Delay and Concurrency

VHDL allows you to specify:

- The *components* of a circuit.
- Their interconnection.
- The behavior of the components in terms of their input and output signals.

What are its behavioral properties of the half-adder circuit ?



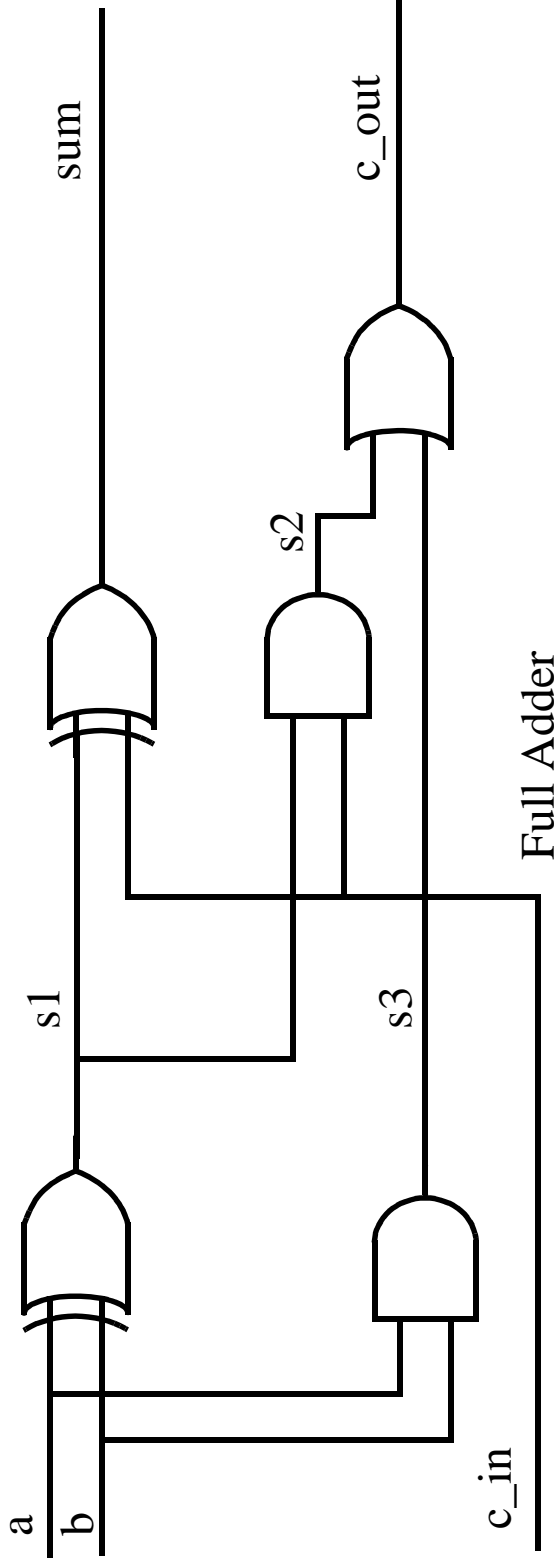
The *event* on **a**, from 1 to 0, changes the outputs after a 5ns *propagation* delay.

Both gates (and wires) have inertia or a natural resistance to change.

Events, Propagation Delay and Concurrency

A third property of this circuit is concurrency.

Both the *xor* and *and* gate compute new output values concurrently when an input changes state.



These new events may go on to initiate the computation of other events in other parts of the circuit, e.g. **s1** and **s3**.

Data driven system: Events on signals lead to computations that may generate events on other signals.

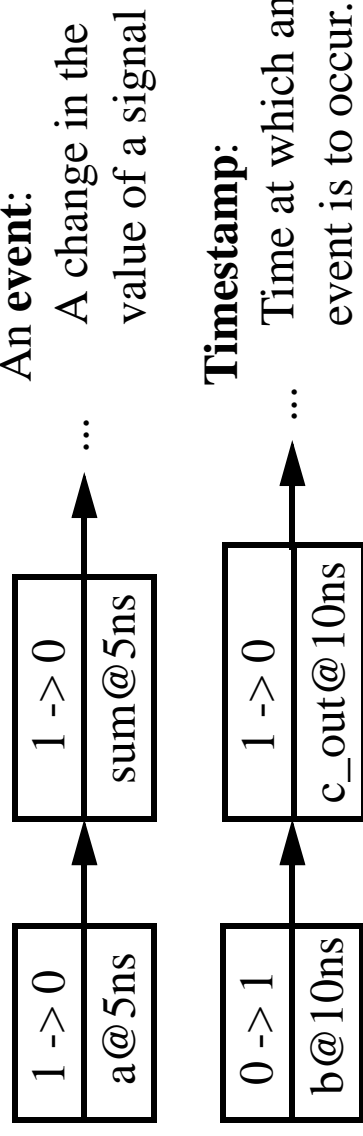
Discrete Event Simulation

We can view VHDL as a programming language for describing the generation of events in digital systems supported by a *discrete event simulator*.

A *discrete event simulator* executes VHDL code, modeling the passage of time and the occurrence of events at various points in time.

It maintains an event list data structure to keep track of the order of all future events in the circuit.

simulator clock



Advance simulation clock to time of next event, update signals receiving values.
Evaluate all components affected by signal updates and schedule new events.

Basic Language Concepts

Signals: Like variables in a programming language such as C, signals can be assigned values, e.g., 0, 1, Z.

However, signals also have an associated *time value*.

A signal receives a value at a specific point in time and retains that value until it receives a new value at a future point in time.

The sequence of values assigned to a signal over time is the *waveform* of the signal.

A variable always has one current value.

At any instant in time, a signal may be associated with several *time-value* pairs.

Entity-Architecture

Design entity: A component of a system whose behavior is to be described and simulated.

Two components to the description:

The interface to the design: **entity** declaration.

The internal behavior of the design: **architecture** construct.

Entity example for half adder:

```
entity half_adder is port(  
    a, b: in bit;  
    sum, carry: out bit);  
end half_adder;
```

-- Note: VHDL is CaSe insensitive.

half_adder is the name given to the design entity.

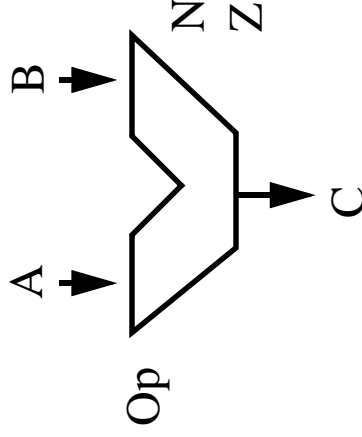
The input and outputs signals; **a**, **b**, **sum** and **carry**, are referred to as *ports*.

Entity-Architecture

Each port has a type, *bit* and *bit_vector* can assume values of 0 and 1.

Each port has a mode; *in*, *out* or *inout* (bidirectional signals).

Bit vectors are specified as:



entity ALU32 **is port**(

 A, B: **in** bit_vector(31 downto 0);

 C: **out** bit_vector(31 downto 0);

 Op: **in** bit_vector(5 downto 0);

 N, Z: **out** bit);

end half_adder;

A and B are 32 bits long with the most significant bit as 31.

A more general definition of *bit* and *bit_vector* are *std_logic* and *std_logic_vector*, which can assume more than just 0 and 1.

Entity-Architecture

Architecture construct:

architecture arch_name of entity_name **is**

-- place declarations here

begin

-- place description of behavior here

end half_adder_arch;

Concurrent statements:

Signal assignment statements specify the new value and the time at which the signal is to acquire this value.

The textual order of the concurrent signal assignment statements (CSAs) do NOT effect the results.

architecture half_adder_arch of half_adder **is**

begin

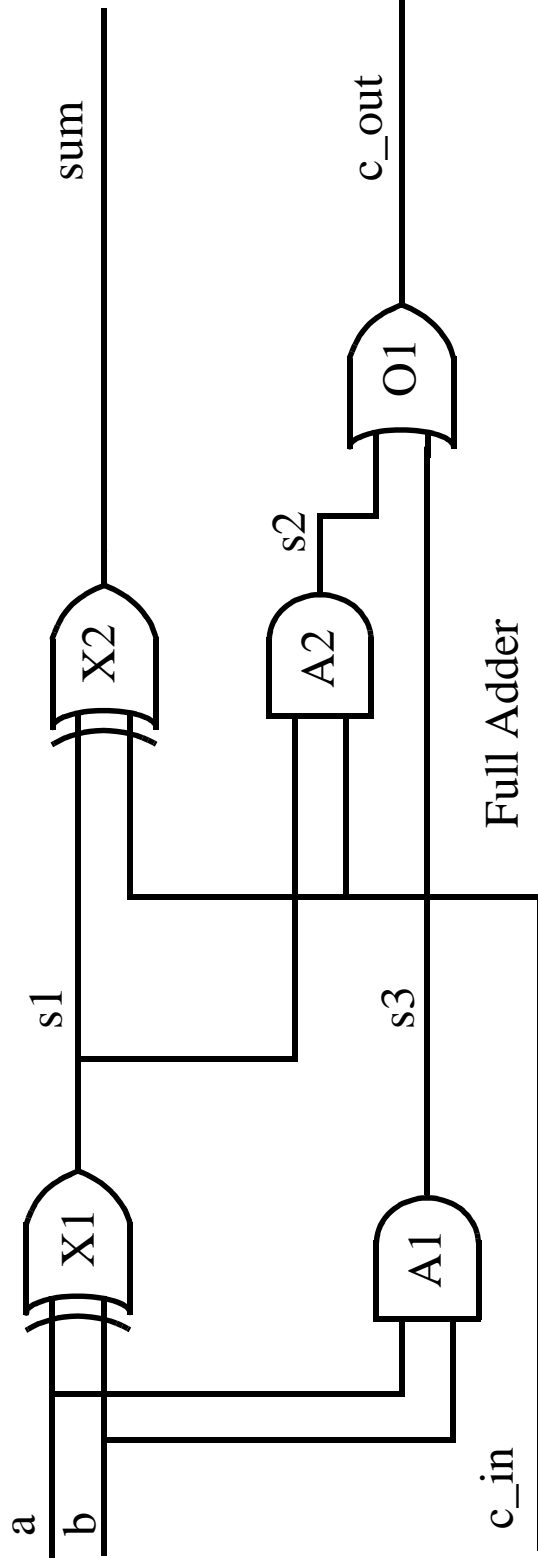
sum <= (a **xor** b) **after** 5 ns;

carry <= (a **and** b) **after** 5 ns;

end half_adder_arch;

Entity-Architecture

We can also use (local) signals internal to the architecture, e.g., **s1**, **s2** and **s3** in the full adder circuit.



```
entity full_adder is port(
```

```
  a, b, c_in: in bit;
```

```
  sum, carry: out bit);
```

```
end half_adder;
```

Entity-Architecture

architecture full_adder_arch of full_adder is

signal s1, s2, s3: **bit**;

constant gate_delay: **Time**:= 5 ns;

begin

L1: s1 <= (a **xor** b) **after** gate_delay;

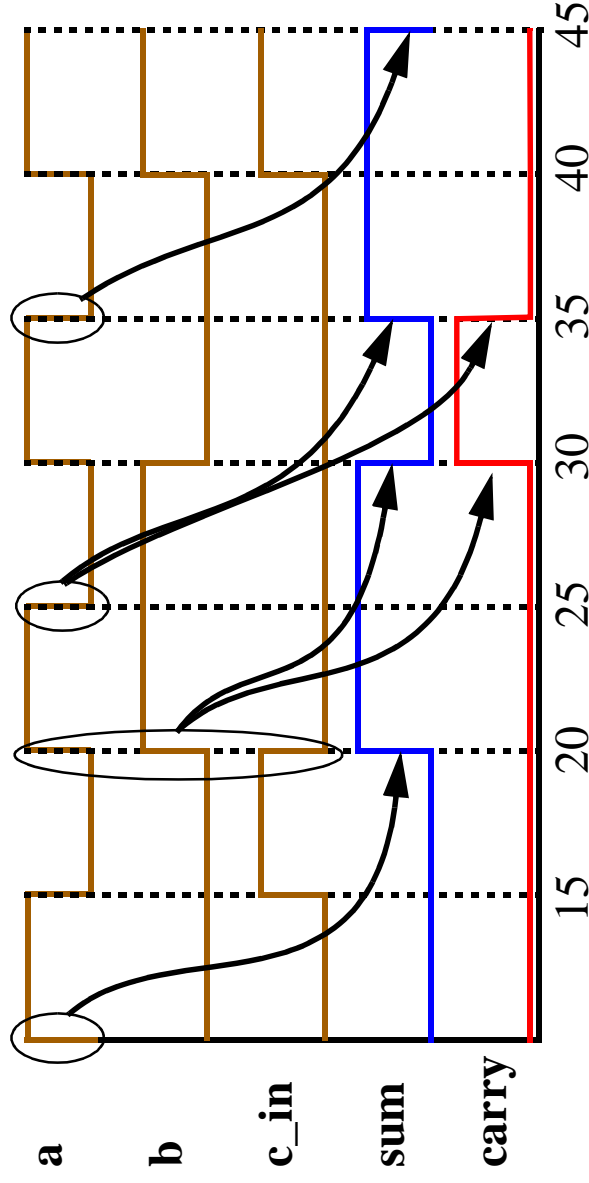
L2: s2 <= (c_in **and** s1) **after** gate_delay;

L3: s3 <= (a **and** b) **after** gate_delay;

L4: sum <= (s1 **xor** c_in) **after** gate_delay;

L5: carry <= (s2 **or** s3) **after** gate_delay;

end full_adder_arch;



Entity-Architecture

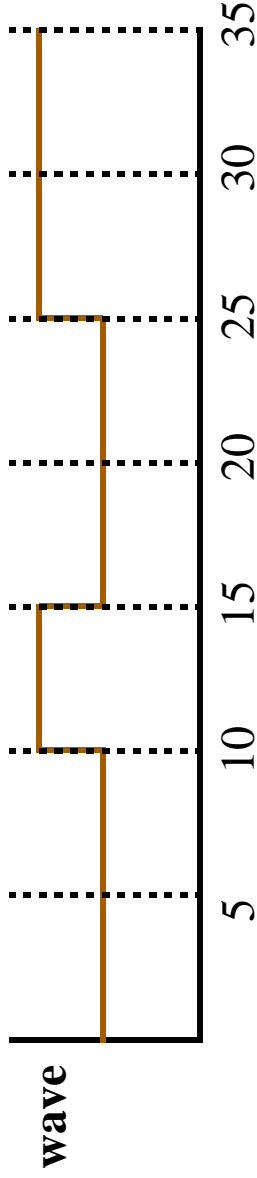
The following statements are also legal:

```
s1 <= (a xor b) after 5 ns, (a or b) after 10 ns, (not a) after 15 ns;
```

```
wave <= '0', '1' after 10 ns, '0' after 15 ns, '1' after 25 ns;
```

A *driver list* that specifies a waveform.

This statement generates a set of *transactions* (time-value pairs) to be carried out at distinct times in the future.



Other VHDL constructs**Conditional Signal Assignment Statement:**

```
entity mux4 is port(  
    in0, in1, in2, in3: in bit;  
    S0, S1: in bit;  
    Z: out bit_vector( 7 downto 0);  
end mux4;  
  
architecture behavioral of mux4 is  
begin  
    Z <= in0 after 5 ns when S0 = '0' and S1 = '0' else  
        in1 after 5 ns when S0 = '0' and S1 = '1' else  
        in2 after 5 ns when S0 = '1' and S1 = '0' else  
        in3 after 5 ns when S0 = '1' and S1 = '1' else  
        "00000000" after 5 ns;  
end behavioral;
```

The first conditional found to be true determines the value transferred to the output.

The **Selected Signal Assignment Statement** behaves similarly.

```
with addr1 select  
    reg_out <= reg0 after 5 ns when "000", ...
```

Modeling Behavior, Processes

Processes are used:

- For describing component behavior when they cannot be simply modeled as delay elements.
- To model systems at high levels of abstraction.

Process incorporate conventional programming language constructs.

A process is a **sequentially** executed block of code, which contains.

- arrays and queues.
- Variable assignments, e.g., $\mathbf{x} := \mathbf{y}$, which, unlike signals, take effect immediately.
- *if-then-else* and loop statements to control flow.
- Signal assignments to external signals.

Processes contain *sensitivity lists* in which signals are listed, which determine when the process executes.

In reality, CSAs are also processes without the *process*, *begin* and *end* keywords.

Modeling Behavior, Processes**entity half_adder is port(****a, b: in bit;****sum, carry: out bit;****end mux4;****architecture behavior of half_adder is****begin****sum_proc: process (a, b) begin****if (a = b) then****sum <= '0' after 5 ns;****else****sum <= (a or b) after 5 ns;****end if;****end process;****carry_proc: process (a, b) begin****case a is****when '0' => carry <= a after 5 ns;****when '1' => carry <= b after 5 ns;****when others => carry <= 'X' after 5 ns;****end case;****end process;****end behavior;**

Modeling Behavior, Looping

Looping constructs include the *for* and *while* statements, e.g.,

```
for index in 1 to 32 loop
  if product_register(0) = '1' then
    product_register(63 downto 32) := produce_register(63 downto 32) +
      multiplicand_register(31 downto 0);
  end if;
  product_register(63 downto 0) := '0' product_register(63 downto 1);
end loop;
```

The loop *index* is implicitly declared, local to the loop and cannot be changed.

Alternatively;

```
while (j < 32) loop
  ...
  j := j + 1;
end loop;
```

Modeling Behavior, The Wait Statement

Processes are executed once upon initialization.

Thereafter, they are executed in a data-driven manner by either:

- an event on one or more signals in the *sensitivity list*.
- waiting for the occurrence of specific event using a *wait* statement.

The *wait* statement specifies the conditions under which a process may resume execution after being suspended, e.g.,

wait for *time expression*; -- wait for a specified time interval.

wait on *signal*; -- wait on a signal(s).

wait until *condition*; -- wait until *condition* becomes true;

The first and third form allow processes to model components that are not necessarily data driven.

wait statements also allow processes to suspend at multiple points, and not just at the beginning.

Modeling Behavior, The Wait Statement

For example, a positive edge-triggered flip-flop:

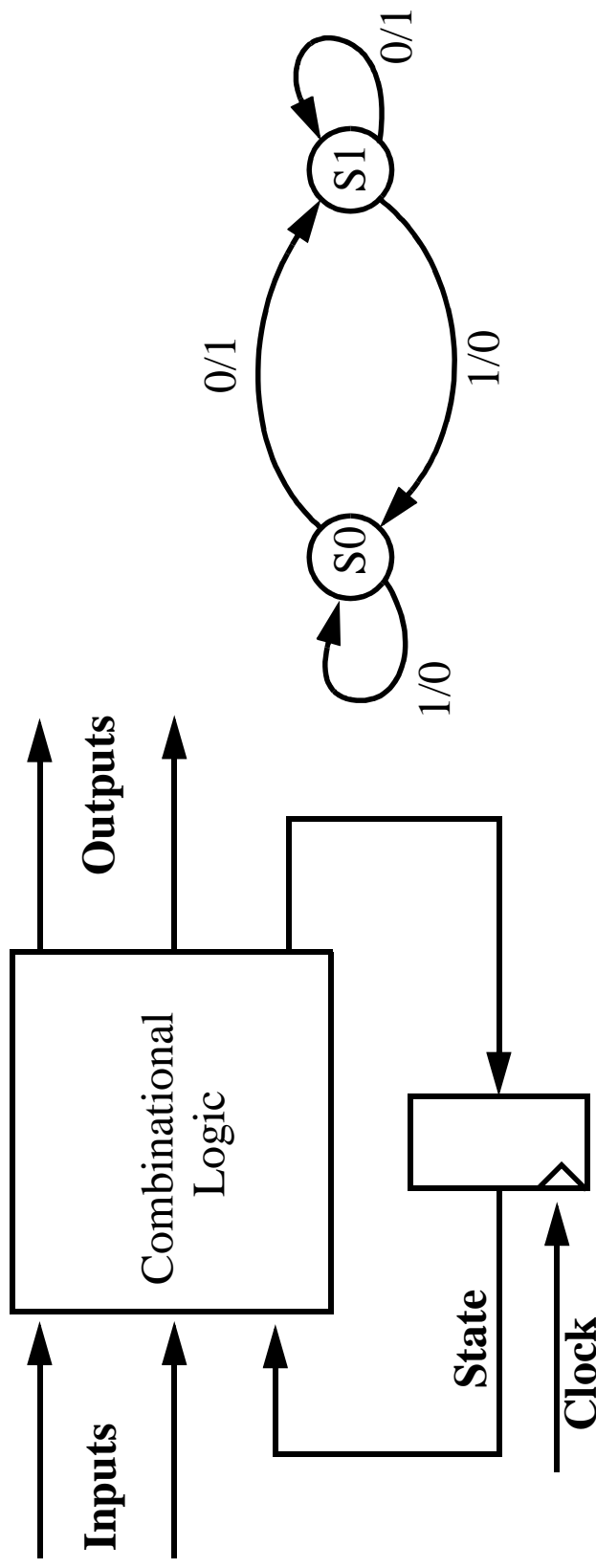
```
entity dff is port(  
    D, Clk: in bit;  
    Q, Qbar: out bit;  
end dff;  
architecture dff_arch of dff is  
    begin  
        output: process begin  
            wait until ( Clk' event and Clk = '1' );  
            Q <= D after 5 ns;  
            Qbar <= not D after 5 ns;  
            end process output;  
        end dff_arch;
```

Note attribute *Clk'* event which is true when an event (rising or falling edge) occurs on signal *Clk*.

A D flip-flop with asynchronous reset (R) and set (S) inputs given in reference.

Modeling State Machines

A state machine (Mealy machine):



Combinational part implemented in one process, sensitive to events on the input signals or state variables.

Sequential part implemented in a second process, sensitive to the rising edge of the clock.

Modeling State Machines**entity** state_machine **is port**(reset, clk, x: **in bit**;z: **out bit**;**end** state_machine;**architecture** behavioral **of** state_machine **is****type** statetype **is** (state0, state1);**signal** state, next_state: **statetype** := state0;**begin**comb_process: **process** (state, x) **begin****case** state **is****when** state0 => **if** x = '0' **then** next_state <= state1; z <= '1';**else** next_state <= state0; z <= '0'; **end if**;**when** state1 => **if** x = '1' **then** next_state <= state0; z <= '0';**else** next_state <= state1; z <= '1'; **end if**;**end case**; **end process** comb_process;clk_process: **process begin****wait until** (clk' event and clk = '1')**if** reset = '1' **then** state <= statetype'left;**else** state <= next_state; **end if**;**end process** clk_process;**end** behavioral;

Modeling Structure

Structural model: A description of a system in terms of the interconnection of its components, rather than a description of what each component does.

A structural model does NOT describe how output events are computed in response to input events.

How do we simulate the circuit ?

Behavioral models of each component are assumed to be provided.

A VHDL structural description must possess:

- The ability to define the list of components.
- The definition of a set of signals to be used to interconnect them.
- The ability to uniquely label (distinguish between) multiple copies of the same component.

Modeling Structure

A structural description of a full adder:

```
entity full_adder is port(
    in1, in2, c_in: in bit;
    sum, c_out: out bit;
end full_adder;
```

architecture structural of full_adder **is**

```
    component half_adder
        port ( a, b: in bit; sum, carry: out bit );
    end component;
    component or_2
        port ( a, b: in bit; c: out bit );
    end component;
```

```
    signal s1, s2, s3: bit;
```

```
    begin
```

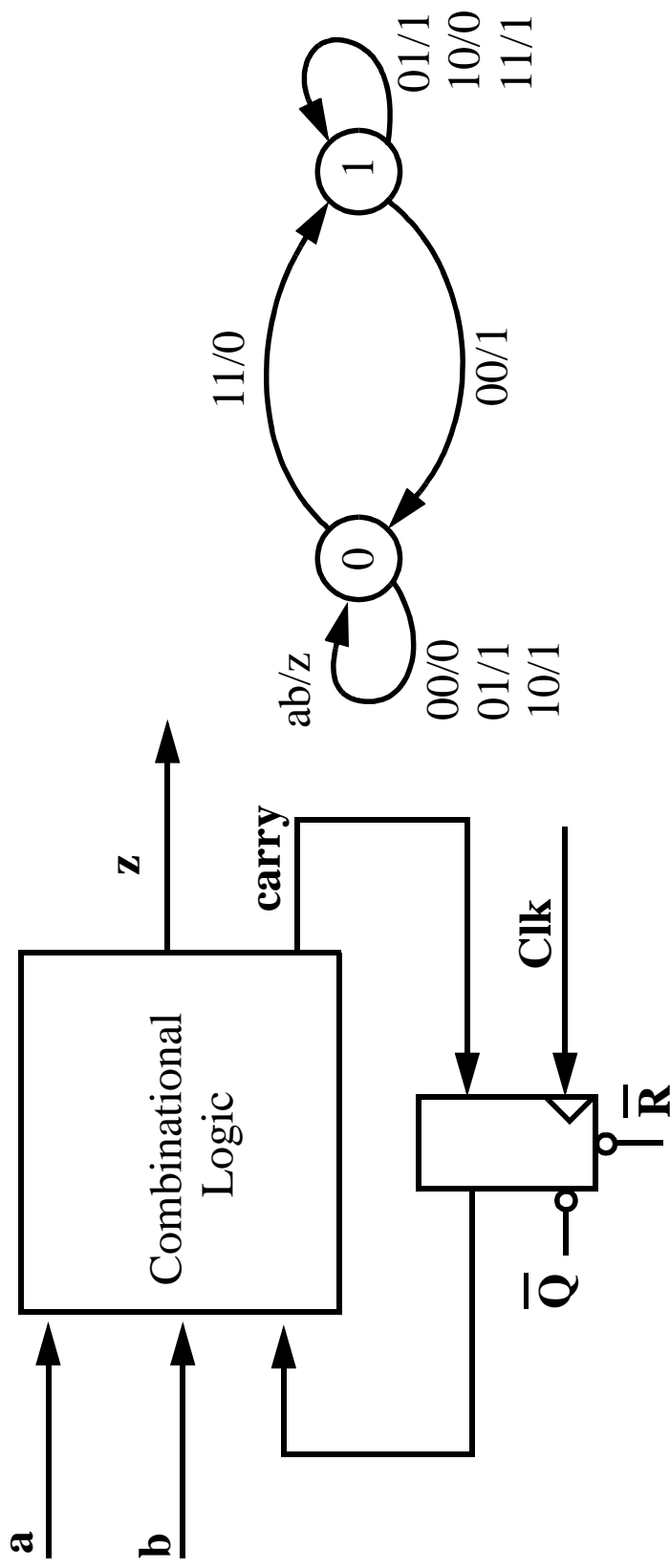
```
        H1: half_adder port map( a => in1, b => in2, sum => s1, carry => s3 );
        H2: half_adder port map( a => s1, b => c_in, sum => sum, carry => s2 );
        O1: or_2 port map( a => s2, b => s3, c => c_out );
    end structural;
```

↙ Component
Interconnection



Modeling Structure

A state machine of a bit-serial adder:



Modeling Structure

A structural description of a bit-serial adder:

```
entity serial_adder is port(
```

```
  a, b, clk, reset: in bit;
```

```
  z: out bit;
```

```
end serial_adder;
```

architecture structural of serial_adder **is**

```
  component comb
```

```
    port ( a, b, c_in: in bit; z, carry: out bit );
```

```
  end component;
```

```
  component dff
```

```
    port ( clk, reset, d: in bit; q, qbar: out bit );
```

```
  end component;
```

```
  signal s1, s2: bit;
```

```
  begin
```

```
    C1: comb port map( a => a, b => b, c_in => s1, z => z, carry => s2 );
```

```
    D1: dff port map( clk => clk, reset => reset, d => s2, q => s1,
```

```
      qbar => open );
```

```
  end structural;
```