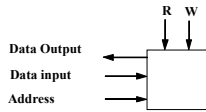

Modeling Complex Behavior

Outline

- Abstraction and the Process Statement
 - Concurrent processes and CSAs
- Process event behavior and signals vs. variables
- Timing behavior of processes
- Attributes
- Putting it together → modeling state machines

Raising the Level of Abstraction



Memory Module

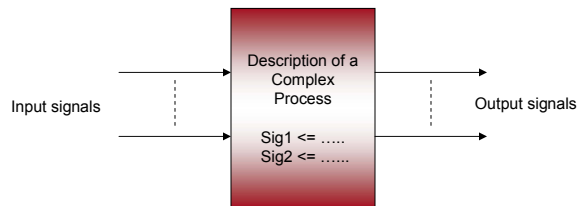
```
add R1, R2, R3
sub R3, R4, R5
move R7, R3
```

•
•
•

Instruction Set Simulation

- Concurrent signal assignment statements can easily capture the gate level behavior of digital systems
- Higher level digital components have more complex behaviors
 - Input/output behavior not easily captured by concurrent signal assignment statements
 - Models utilize state information
 - Incorporate data structures
- We need more powerful constructs

Extending the Event Model



- Combinational logic input/output semantics
 - Events on inputs causes re-computation
 - Re-computation may lead to events on outputs
- Computation of the value and time of output events can be a complex process

The Process Statement

```

library IEEE;
use IEEE.std_logic_1164.all;
entity mux4 is
port (In0, In1, In2, In3: in std_logic_vector (7 downto 0);
      Sel: in std_logic_vector(1 downto 0);
      Z : out std_logic_vector (7 downto 0));
end entity mux4;

architecture behavioral-3 of mux4 is
process (Sel, In0, In1, In2, In3) is
variable Zout: std_logic;
begin
  if (Sel = "00") then Zout := In0;
  elsif (Sel = "01") then Zout := In1;
  elsif (Sel = "10") then Zout := In2;
  else Zout:= In3;
  end if;
  Z <= Zout;
end process;

```

→ Sensitivity List
 → Use of variables rather than signals
 } Variable Assignment

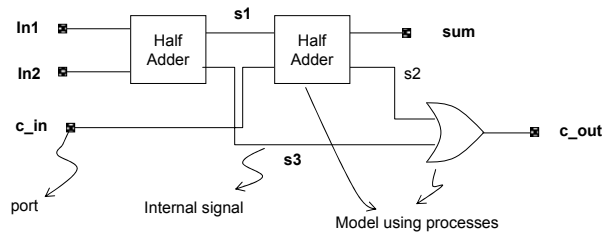
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The Process Construct

- Statements in a process are executed sequentially
- A process body is structured much like conventional C function
 - Declaration and use of variables
 - *if-then, if-then-else, case, for* and *while* constructs
 - A process can contain signal assignment statements
- A process executes concurrently with other concurrent signal assignment statements
- A process takes 0 seconds of simulated time to execute and may schedule events in the future
- We can think of a process as a complex signal assignment statement!

ECE 4170 (6)

Concurrent Processes: Full Adder



- Each of the components of the full adder can be modeled using a process
- Processes execute concurrently
 - In this sense they behave exactly like concurrent signal assignment statements
- Processes communicate via signals

ECE 4170 (7)

Concurrent Processes: Full Adder

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

```
entity full_adder is
port (In1, c_in, In2: in std_logic;
      sum, c_out: out std_logic);
end entity full_adder;
```

```
architecture behavioral of full_adder is
signal s1, s2, s3: std_logic;
constant delay: Time := 5 ns;
begin
```

```
HA1: process (In1, In2) is
begin
s1 <= (In1 xor In2) after delay;
s3 <= (In1 and In2) after delay;
end process HA1;
```

```
HA2: process (s1, c_in) is
begin
sum <= (s1 xor c_in) after delay;
s2 <= (s1 and c_in) after delay;
end process HA2;
```

```
OR1: process (s2, s3) -- process
describing the two-input OR gate
begin
c_out <= (s2 or s3) after delay;
end process OR1;
```

```
end architecture behavioral;
```

ECE 4170 (8)

Concurrent Processes: Half Adder

```

library IEEE;
use IEEE.std_logic_1164.all;

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

architecture behavior of half_adder is
begin

sum_proc: process(a,b) is
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) is
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 carry_proc;

end architecture behavior;

```

ECE 4170 (9)

Processes + CSAs

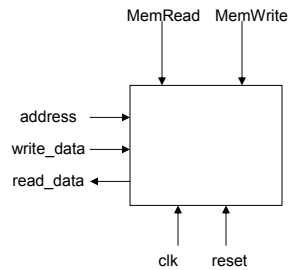
```

library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;

entity memory is
port (address, write_data: in std_logic_vector (7 downto 0);
MemWrite, MemRead, clk, reset: in std_logic;
read_data: out std_logic_vector (7 downto 0));
end entity memory;

architecture behavioral of memory is
signal dmem0,dmem1,dmem2,dmem3: std_logic_vector (7 downto 0);
begin
mem_proc: process (clk) is
-- process body
end process mem_proc;
-- read operation CSA
end architecture behavioral;

```



ECE 4170 (10)

Process + CSAs: The Write Process

```

mem_proc: process (clk) is
begin
if (rising_edge(clk)) then -- wait until next clock edge
if reset = '1' then -- initialize values on reset
dmem0 <= x"00"; -- memory locations are initialized to
dmem1 <= x"11"; -- some random values
dmem2 <= x"22";
dmem3 <= x"33";
elsif MemWrite = '1' then -- if not reset then check for memory write
case address (1 downto 0) is
when "00" => dmem0 <= write_data;
when "01" => dmem1 <= write_data;
when "10" => dmem2 <= write_data;
when "11" => dmem3 <= write_data;
when others => dmem0 <= x"ff";
end case;
end if;
end if;
end process mem_proc;

```

ECE 4170 (11)

Process + CSAs: The Read Statement

- memory read is implemented with a conditional signal assignment

```

read_data <= dmem0 when address (1 downto 0) = "00" and MemRead = '1' else
dmem1 when address (1 downto 0) = "01" and MemRead = '1' else
dmem2 when address (1 downto 0) = "10" and MemRead = '1' else
dmem3 when address (1 downto 0) = "11" and MemRead = '1' else
x"00";

```

- A process can be viewed as single concurrent signal assignment statement
 - The external behavior is the same as a CSA
 - Processes describe more complex event generation behavior
- Processes execute concurrently in simulated time with other CSAs

ECE 4170 (12)

Example: A Simple Multiplier

```

architecture behavioral of mult32 is
constant module_delay: Time:= 10 ns;
begin
mult_process: process(multiplicand,multiplier) is
variable product_register : std_logic_vector (63 downto 0) := X"0000000000000000";
variable multiplicand_register : std_logic_vector (31 downto 0):= X"00000000";

begin
multiplicand_register := multiplicand;
product_register(63 downto 0) := X"00000000" & multiplier;
for index in 1 to 32 loop
if product_register(0) = '1' then
product_register(63 downto 32) := product_register (63 downto 32) +
multiplicand_register(31 downto 0);
end if;
-- perform a right shift with zero fill
product_register (63 downto 0) := '0' & product_register (63 downto 1);
end loop;
-- write result to output port
product <= product_register after module_delay;

end process mult_process;

```

Concatenation operator

- *for* loop index
 - Implicit declaration via “use”
 - Scope is local to the loop
 - Cannot be used elsewhere in model
- *while* loop
 - Boolean expression for termination

```

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

```

- Abstraction and the Process Statement
- Process event behavior and signals vs. variables
- Timing behavior of processes
- Attributes
- Putting it together → modeling state machines

- All processes are executed once at start-up
- Thereafter dependencies between signal values and events on these signals determine process initiation
- One can view processes as components with an interface/function
- Note that signals behave differently from variables!

```

library IEEE;
use IEEE.std_logic_1164.all;

entity sig_var is
port (x, y, z: in std_logic;
      res1, res2: out std_logic);
end entity sig_var;

architecture behavior of sig_var is
signal sig_s1, sig_s2: std_logic;
begin
proc1: process (x, y, z) is -- Process 1
variable var_s1, var_s2: std_logic;

```

```

begin
L1: var_s1 := x and y;
L2: var_s2 := var_s1 xor z;
L3: res1 <= var_s1 nand var_s2;
end process;

proc2: process (x, y, z) -- Process 2
begin
L1: sig_s1 <= x and y;
L2: sig_s2 <= sig_s1 xor z;
L3: res2 <= sig_s1 nand sig_s2;
end process;

end architecture behavior;

```

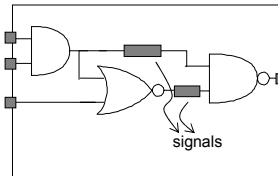
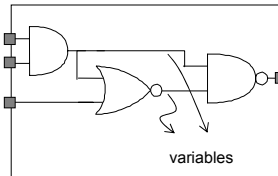

Variables vs. Signals: Example

```

proc1: process (x, y, z) is -- Process 1
variable var_s1, var_s2: std_logic;
begin
L1: var_s1 := x and y;
L2: var_s2 := var_s1 xor z;
L3: res1 <= var_s1 nand var_s2;
end process;

proc2: process (x, y, z) -- Process 2
begin
L1: sig_s1 <= x and y;
L2: sig_s2 <= sig_s1 xor z;
L3: res2 <= sig_s1 nand sig_s2;
end process;

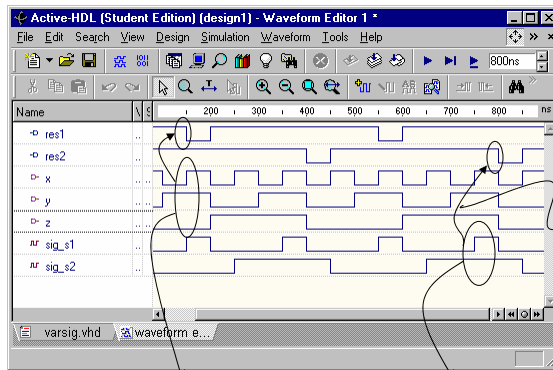
```



- Distinction between the use of variables vs. signals
 - Computing values vs. computing time-value pairs
 - Remember event ordering and delta delays!

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Variables vs. Signals: Example

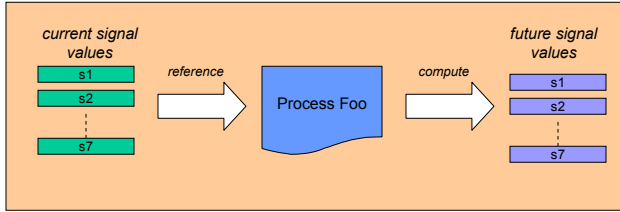


- Writing processes
 - Use signals to represent corresponding hardware entities
 - Use variables when computing (future) values of signals

ECE 4170 (18)

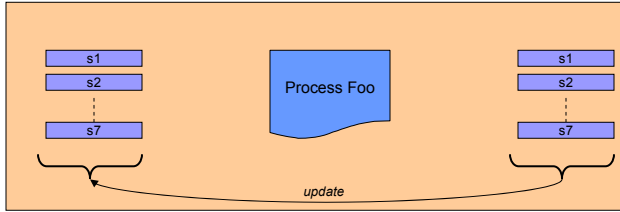
Simulation and Signals

Execute Process



- Process is initiated
- Compute new signal values using current signal values
 - Use the value of the signal at process initiation
 - Ignore textual dependencies between signals

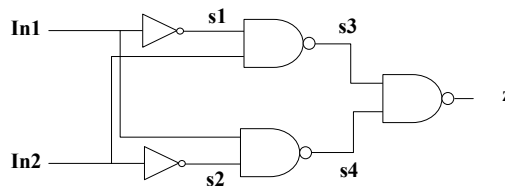
Update Process State



- Process state (signal values) are updated
- Process now waits for an event on its sensitivity list
- When initiated, process execution references these new signal values

Ready to execute process

Using Signals in a Process



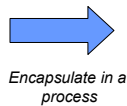
- Entity signals are visible in a process
- Processes can encapsulate variable and signal assignment statements
- What is the effect on the model behavior between dataflow and process models?
- Actual waveforms will depend on how initialization is handled/performed

Using Signals in a Process

```

library IEEE;
use IEEE.std_logic_1164.all;
entity combinational is
port (In1, In2: in std_logic;
      z : out std_logic);
end entity combinational;
signal s1, s2, s3, s4: std_logic:=
'0';
begin
s1 <= not In1;
s2 <= not In2;
s3 <= not (s1 and In2);
s4 <= not (s2 and In1);
z <= not (s3 and s4);
end architecture behavior;

```



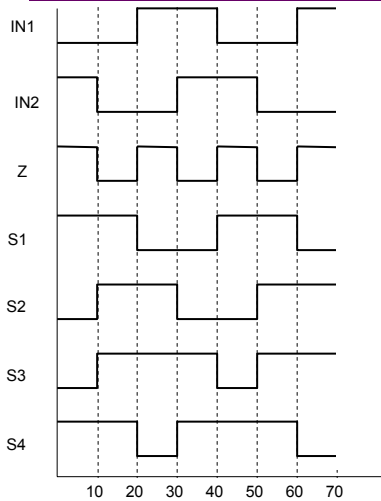
```

library IEEE;
use IEEE.std_logic_1164.all;
entity combinational is
port (In1, In2: in std_logic;
      z : out std_logic);
end entity combinational;
signal s1, s2, s3, s4: std_logic:= '0';
begin
sig_in_proc: process (In1, In2) is
begin
s1 <= not In1;
s2 <= not In2;
s3 <= not (s1 and In2);
s4 <= not (s2 and In1);
z <= not (s3 and s4);
end process sig_in_proc;
end architecture behavior;

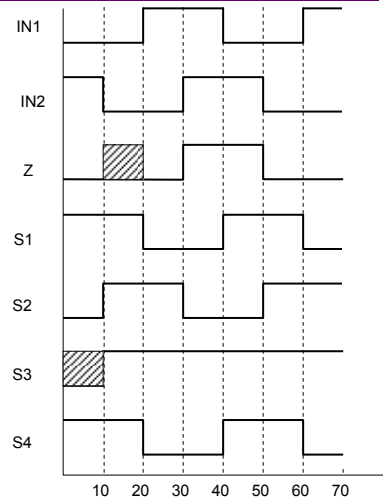
```

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Using Signals in a Process (cont.)



Using concurrent signal assignment statements



Using signal assignment statements within a process

ECE 4170 (22)


- Abstraction and the Process Statement
 - Concurrent processes and CSAs
- Process event behavior and signals vs. variables
- Timing behavior of processes
- Attributes
- Putting it together → modeling state machines

```

library IEEE;
use IEEE.std_logic_1164.all;
entity dff is
port (D, Clk : in std_logic;
      Q, Qbar : out std_logic);
end entity dff;
architecture behavioral of dff is
begin
output: process is
begin
wait until (Clk'event and Clk = '1'); -- wait for rising edge
Q <= D after 5 ns;
Qbar <= not D after 5 ns;
end process output;
end architecture behavioral;

```

signifies a value change on signal clk



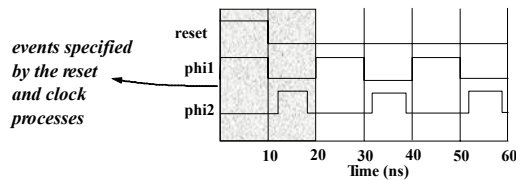
- The wait statements can describe synchronous or asynchronous timing operations

The Wait Statement: Waveform Generation

```

library IEEE;
use IEEE.std_logic_1164.all;
entity two_phase is
port(phi1, phi2, reset: out std_logic);
end entity two_phase;
architecture behavioral of two_phase is
begin
rproc: reset <= '1', '0' after 10 ns;
clock_process: process is
begin
phi1 <= '1', '0' after 10 ns;
phi2 <= '0', '1' after 12 ns, '0' after
18 ns;
wait for 20 ns;
end process clock_process;
end architecture behavioral;

```



- Note the “perpetual” behavior of processes

Wait Statement: Asynchronous Inputs

```

library IEEE; use IEEE.std_logic_1164.all;
entity asynch_dff is
port (R, S, D, Clk: in std_logic;
Q, Qbar: out std_logic);
end entity asynch_dff;
architecture behavioral of asynch_dff is
begin
output: process (R, S, Clk) is
begin
if (R = '0') then
Q <= '0' after 5 ns;
Qbar <= '1' after 5 ns;
elsif S = '0' then
Q <= '1' after 5 ns;
Qbar <= '0' after 5 ns;
elsif (rising_edge(Clk)) then
Q <= D after 5 ns;
Qbar <= (not D) after 5 ns;
end if;
end process output;
end architecture behavioral;

```

execute on event on any signal

implied ordering provides asynchronous set reset

The Wait Statement

- A process can have multiple wait statements
- A process cannot have both a wait statement and a sensitivity list (it should have one or the other): why?
- wait statements provide explicit control over suspension and resumption of processes
 - Representation of both synchronous and asynchronous events in a digital systems

Process Scheduling

- All processes execute at least once @time 0
 - Events placed on all signals → sensitivity list fires
 - Processes with no sensitivity list execute at least once
- Careful with processes with no sensitivity lists
 - With no wait statements may enter infinite loop → simulator dependent
 - use for initialization

- When a time-value pair for a signal is placed on the time queue, all later time-value pairs are removed

```
-- Example 1
...
...
signal sig_1 : std_logic := 0;
begin
example: process

begin
sig_1 <= '1' after 3 ns;
sig_1 <= 'Z' after 4 ns;

wait for 10 ns;
end process example;
```

```
-- Example 2
...
...
signal sig_1 : std_logic := 0;
begin
example: process

begin
sig_1 <= 'Z' after 4 ns;
sig_1 <= '1' after 3 ns;

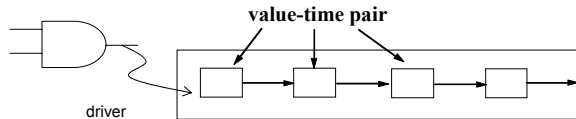
wait for 10 ns;
end process example;
```

- Abstraction and the Process Statement
 - Concurrent processes and CSAs
- Process event behavior and signals vs. variables
- Timing behavior of processes
- Attributes
- Putting it together → modeling state machines

- Data can be obtained about VHDL objects such as types, arrays and signals.

object' **attribute**

- Example: consider the implementation of a signal



- What types of information about this signal are useful?
 - Occurrence of an event
 - Elapsed time since last event
 - Previous value, i.e., prior to the last event

- Value attributes
 - returns a constant value
- Function attributes
 - invokes a function that returns a value
- Signal attributes
 - creates a new signal
- Type Attributes
 - Supports queries about the type of VHDL objects
- Range attributes
 - returns a range

- Return a constant value
 - type** statetype **is** (state0, state1, state2 state3);
 - state_type'**left** = state0
 - state_type'**right** = state3

- Examples

Value attribute	Value
type_name' left	returns the left most value of type_name in its defined range
type_name' right	returns the right most value of type_name in its defined range
type_name' high	returns the highest value of type_name in its range
type_name' low	returns the lowest value of type_name in its range
array_name' length	returns the number of elements in the array array_name

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```

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;

```

- The signal state is an enumerated type
 - type** statetype **is** (state0, state1, state3, state4);
- signal** state:statetype:= statetype'**left**;

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Function Attributes

- Use of attributes invokes a function call which returns a value
 - if (Clk'event and Clk = '1')
- *function call*
- Examples: function signal attributes

Function attribute	Function
signal_name'event	Return a Boolean value signifying a change in value on this signal
signal_name'active	Return a Boolean value signifying an assignment made to this signal. This assignment may not be a new value.
signal_name'last_event	Return the time since the last event on this signal
signal_name'last_active	Return the time since the signal was last active
signal_name'last_value	Return the previous value of this signal

Signal Attributes

- Creates a new “implicit” signal

Signal attribute	Implicit Signal
signal_name'delayed(T)	Signal delayed by T units of time
signal_name'transaction	Signal whose value toggles when signal_name is active
signal_name'quiet(T)	True when signal_name has been quiet for T units of time
signal_name'stable(T)	True when event has not occurred on signal_name for T units of time

- Internal signals are useful modeling tools

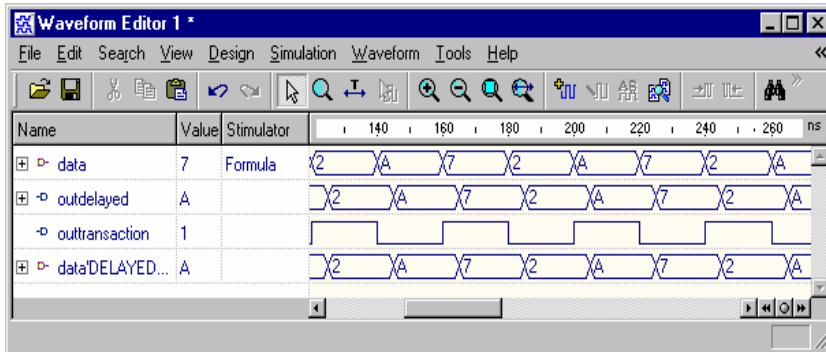
Signal Attributes: Example

architecture behavioral of attributes is
begin

```
outdelayed <= data'delayed(5 ns);
outtransaction <= data'transaction;
end attributes;
```

Re-appearance of delta delays

These are real (in simulation) signals and
can be used elsewhere in the model



ECE 4170 (37)

Examples

- Detecting edges
 - Edge triggering
- Measuring time to last event
 - Detecting inter-event times on a signal
 - Careful about detection time to last event on a signal!
 - Creating delta-delayed signals
 - Detecting setup/hold time violations
 - Difference between time of last event on a signal and current clock transition

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Function Attributes (cont.)

- Function array attributes

Function attribute	Function
array_name'left	returns the left bound of the index range
array_name'right	returns the right bound of the index range
array_name'high	returns the upper bound of the index range
array_name'low	returns the lower bound of the index range

- type mem_array is array(0 to 7) of bit_vector(31 downto 0)
 - mem_array'left = 0
 - mem_array'right = 7
 - mem_array'length = 8 (value kind attribute)

Range Attributes

- Returns the index range of a constrained array

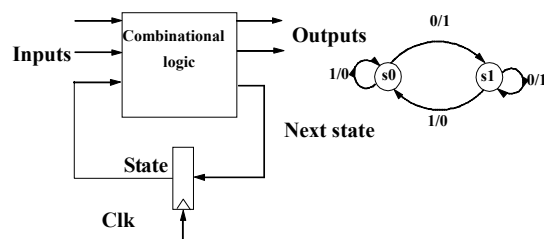
```

for i in value_array'range loop
...
my_var := value_array(i);
...
end loop;

```

- Makes it easy to write loops

- Abstraction and the Process Statement
 - Concurrent processes and CSAs
- Process event behavior and signals vs. variables
- Timing behavior of processes
- Attributes
- Putting it together → modeling state machines



- Basic components
 - Combinational component: output function and next state function
 - Sequential component
- Natural process-based implementation



Example: State Machine

```
library IEEE;
use IEEE.std_logic_1164.all;
entity state_machine is
port(reset, clk, x : in std_logic;
z : out std_logic);
end entity 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) is
begin
--- process description here
end process comb_process;
clk_process: process is
begin
-- process description here
end process clk_process;
end architectural behavioral;
```

ECE 4170 (43)



Example: Output and Next State Functions

```
comb_process: process (state, x) is
begin
case state is -- depending upon the current state
when state0 => -- set output signals and next state
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;
```

- Combination of the next state and output functions

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```
clk_process: process is
begin
wait until (clk'event and clk = '1'); -- wait until the
rising edge
if reset = '1' then -- check for reset and initialize
state
state <= statetype'left;
else state <= next_state;
end if;
end process clk_process;
end behavioral;
```

- Use of asynchronous reset to initialize into a known state

- Processes
 - variables and sequential statements
 - *if-then, if-then-else, case, while, for*
 - concurrent processes
 - sensitivity list
- The Wait statement
 - wait until, wait for, wait on
- Attributes
- Modeling State machines
 - wait on ReceiveData'transaction
 - if ReceiveData'delayed = ReceiveData then
 - ..