



香港中文大學

The Chinese University of Hong Kong

*CENG3430 Rapid Prototyping of Digital Systems*

**Lecture 03:**

**Architectural Styles of VHDL**

**Ming-Chang YANG**

[mcyang@cse.cuhk.edu.hk](mailto:mcyang@cse.cuhk.edu.hk)



# Recall: What we have done in Lab01



## Hardware

```
entity AND_Gate is
    port ( A: in STD_LOGIC;
           B: in STD_LOGIC;
           C : out STD_LOGIC);
end AND_Gate;

architecture AND_arch of
AND_Gate is
begin
    C <= A and B;
end AND_arch;
```

## Simulation

```
architecture Behavioral of AND_TEST is
    component AND_Gate
        port(A, B: in STD_LOGIC;
             C: out STD_LOGIC);
    end component;
    signal ai, bi: STD_LOGIC;
    signal ci: STD_LOGIC;
begin
    AND_Gate port map (A => ai, B => bi,
                       C => ci);

    process
    begin
        ai <= '0'; bi <= '0';
        wait for 100 ns;
        ai <= '1'; bi <= '0';
        wait for 100 ns;
        ai <= '0'; bi <= '1';
        wait for 100 ns;
        ai <= '1'; bi <= '1';
        wait;
    end process;
end Behavioral;
```



- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“**port map**”)
  - Behavioral Design (“**process**”)
- Concurrent vs. Sequential Statements
- Design Constructions
  - **Concurrent:** `when-else`, `with-select-when`
  - **Sequential:** `if-then-else`, `case-when`, `loop`

# Data Flow: Use Concurrent Statements

- Data flow design method uses **concurrent statements** instead of **sequential statements**.
  - Concurrent statements can be **interchanged** freely.
  - There's no “execution order” for concurrent statements.

```
1 library IEEE; %Vivado2014.4 tested ok
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity eqb_comp4 is
4 port (a, b: in std_logic_vector(3 downto 0);
5       equals, bigger: out std_logic);
6 end eqb_comp4;
7 architecture dataflow4 of eqb_comp4 is
8 begin
```

```
9   equals <= '1' when (a = b) else '0'; --concurrent
10  bigger <= '1' when (a > b) else '0'; --concurrent
```

```
11 end dataflow4;
```

Lines 9 & 10 will be executed whenever signal a or b (or both) changes.

# Class Exercise 3.1

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

- Draw the schematic circuit of this code:

```
1 library IEEE; --Vivado 14.4
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity abc is
4     port (a,b,c: in std_logic;
5           y: out std_logic);
6 end abc;
7 architecture abc_arch of abc is
8     signal x : std_logic;
9     begin
10        x <= a nor b;
11        y <= x and c;
12 end abc_arch;
```

**Answer:**



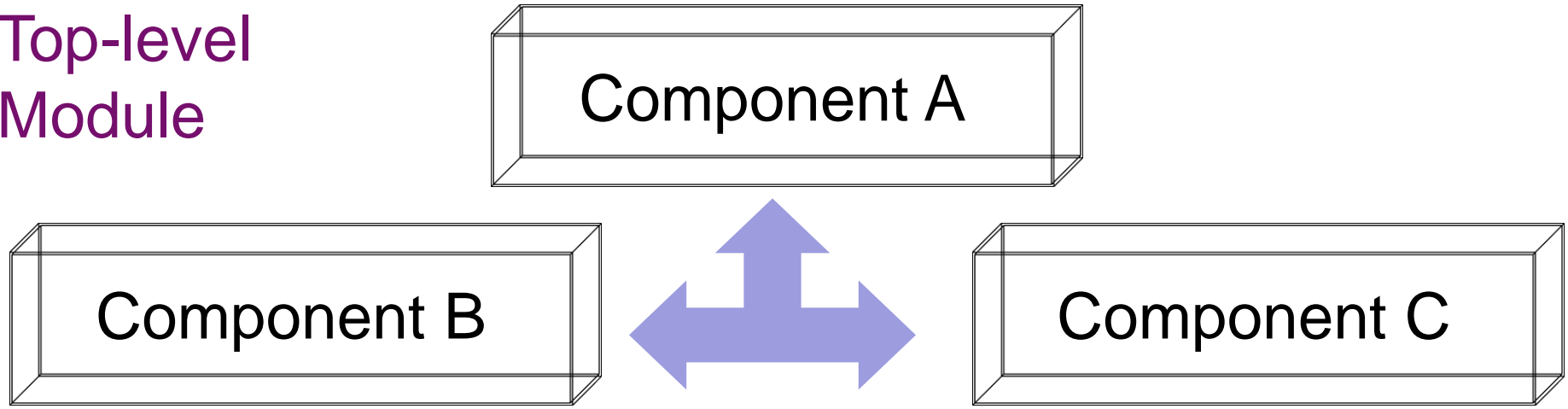
- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“**port map**”)
  - Behavioral Design (“**process**”)
- Concurrent vs. Sequential Statements
- Design Constructions
  - Concurrent: `when-else`, `with-select-when`
  - Sequential: `if-then-else`, `case-when`, `loop`

# Structural Design: Use “port map”



- Structural Design: Like a circuit but describe it by text.

Top-level  
Module



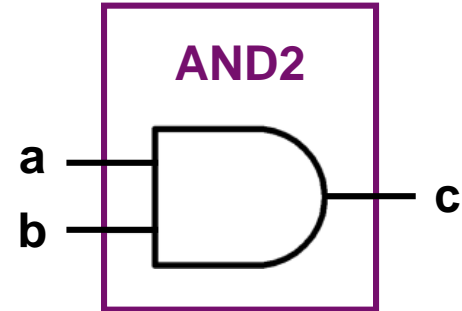
Connected by **port map** in the architecture body of the top-level design module

- Design Steps:
  - Step 1: Create **entities**
  - Step 2: Create **components** from **entities**
  - Step 3: Use “**port map**” to relate the components

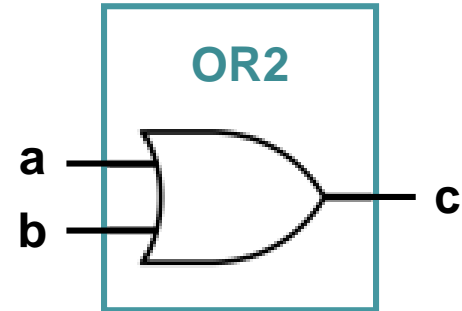
# Step 1: Create Entities



```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity and2 is
4 port (a,b: in STD_LOGIC;
5       c: out STD_LOGIC );
6 end and2;
7 architecture and2_arch of and2 is
8 begin
9   c <= a and b;
10 end and2_arch;
11 -----
```



```
12 library IEEE;
13 use IEEE.STD_LOGIC_1164.ALL;
14 entity or2 is
15 port (a,b: in STD_LOGIC;
16       c: out STD_LOGIC );
17 end or2;
18 architecture or2_arch of or2 is
19 begin
20   c <= a or b;
21 end or2_arch;
```





# Step 2: Create Components



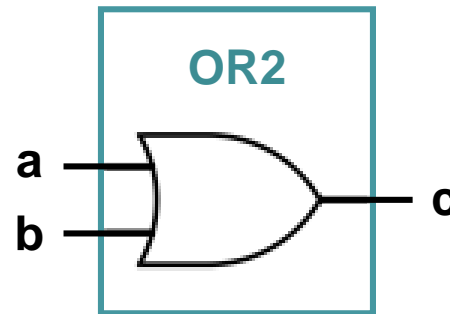
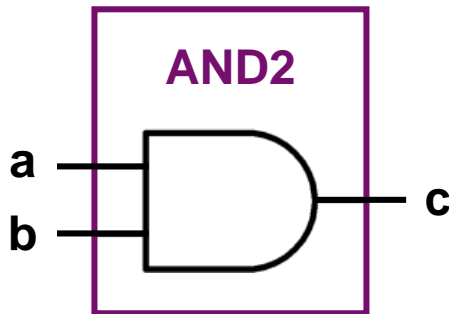
```
component and2 --create components--
```

```
    port (a,b: in std_logic; c: out std_logic);  
end component;
```

```
component or2 --create components--
```

```
    port (a,b: in std_logic; c: out std_logic);  
end component;
```

```
signal con1_signal: std_logic; --internal signal--  
                                -- (optional) --
```



# Step 3: Connect Components



label1 & label 2 are line labels

```
begin
```

```
→ label1: and2 port map (in1, in2, inter_sig);
```

```
→ label2: or2 port map (inter_sig, in3, out1);
```

```
end test_arch;
```

Lines can be interchanged for the same circuit design.



# Put Together: A Running Example



```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity and2 is Step 1
4 port (a,b: in STD_LOGIC;
5       c: out STD_LOGIC );
6 end and2;
7 architecture and2_arch of and2 is
8 begin
9     c <= a and b;
10 end and2_arch;
```

```
11 -----
12 library IEEE;
13 use IEEE.STD_LOGIC_1164.ALL;
14 entity or2 is Step 1
15 port (a,b: in STD_LOGIC;
16       c: out STD_LOGIC );
17 end or2;
18 architecture or2_arch of or2 is
19 begin
20     c <= a or b;
21 end or2_arch;
```

```
1 library IEEE; Top-level Module
2 use IEEE.STD_LOGIC_1164.ALL;
3 -----
4 entity test is
5 port ( in1: in STD_LOGIC; in2: in STD_LOGIC;
6       in3: in STD_LOGIC;
7       out1: out STD_LOGIC );
8 end test;
9 architecture test_arch of test is
10 component and2 --create component Step 2
11   port (a,b: in std_logic; c: out std_logic);
12 end component ;
13 component or2 --create component
14   port (a,b: in std_logic; c: out std_logic);
15 end component ;
16 signal inter_sig: std_logic;
17 begin Step 3
18   label1: and2 port map (in1, in2, inter_sig);
19   label2: or2 port map (inter_sig, in3, out1);
20 end test_arch;
```



# Class Exercise 3.2

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

- Draw the schematic diagram for the following lines:

```
i label_u0: and2 port map (a, c, x);
```

```
ii label_u1: or2 port map (b, x, y);
```

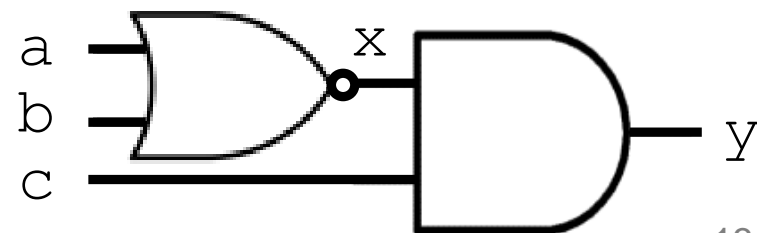
- When will lines i and ii be executed?

Answer: \_\_\_\_\_

- Complete lines i and ii if the circuit is as follows:

```
i label_u0: _____
```

```
ii label_u1: _____
```



# Another Running Example



```
entity test_andand2 is
port ( in1: in STD_LOGIC;
       in2: in STD_LOGIC;
       in3: in STD_LOGIC;
       out1: out STD_LOGIC
);
```

```
end test_andand2;
```

```
architecture test_andand2_arch of test_andand2 is
```

```
component and2
```

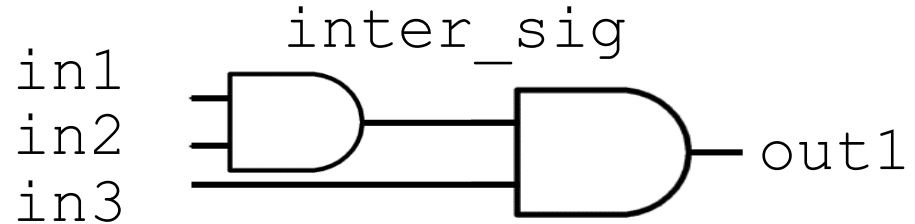
```
port (a, b: in std_logic; c: out std_logic);  
end component ;
```

```
signal inter_sig: std_logic;
```

```
begin
```

```
label1: and2 port map (in1, in2, inter_sig);  
label2: and2 port map (inter_sig, in3, out1);
```

```
end test_andand2_arch;
```



No need to create the component for the same entity for several times

But you can use the component multiple times

# Class Exercise 3.3

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_  
Name: \_\_\_\_\_

- Draw the schematic diagram and fill in the truth table for the following the half-adder:

```
library IEEE; --Vivado 14.4 ok
use IEEE.STD_LOGIC_1164.ALL;
entity half_adder is -- another example
port ( x: in bit; y: in bit;
      sum: out bit; carry: out bit );
end half_adder;
architecture arch of half_adder is
component xor2
port(a,b: in bit; c: out bit);
end component;
component and2
port(a,b: in bit; c: out bit);
end component;
begin
    label1: xor2 port map (x, y, sum);
    label2: and2 port map (x, y, carry);
end arch;
```



input		output	
x	y	carry	sum



## Structural

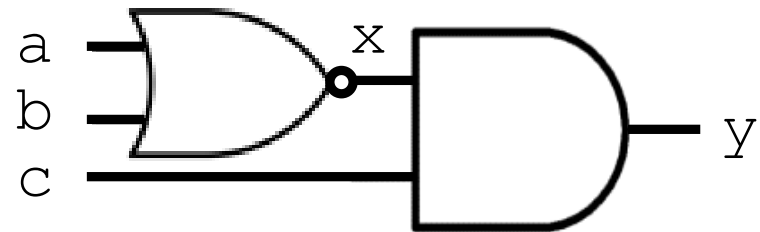
(port map)

```
architecture test_arch of test is
  component and2
    port (a,b: in std_logic;
          c: out std_logic);
  end component ;
  component nor2
    port (a,b: in std_logic;
          c: out std_logic);
  end component ;
  signal x: std_logic;
begin
  label1: nor2 port map (a, b, x);
  label2: and2 port map (x, c, y);
end test_arch;
```

## Data Flow

(concurrent statements)

```
architecture test_arch of test is
  signal x : std_logic;
begin
  x <= a nor b;
  y <= x and c;
end test_arch;
```





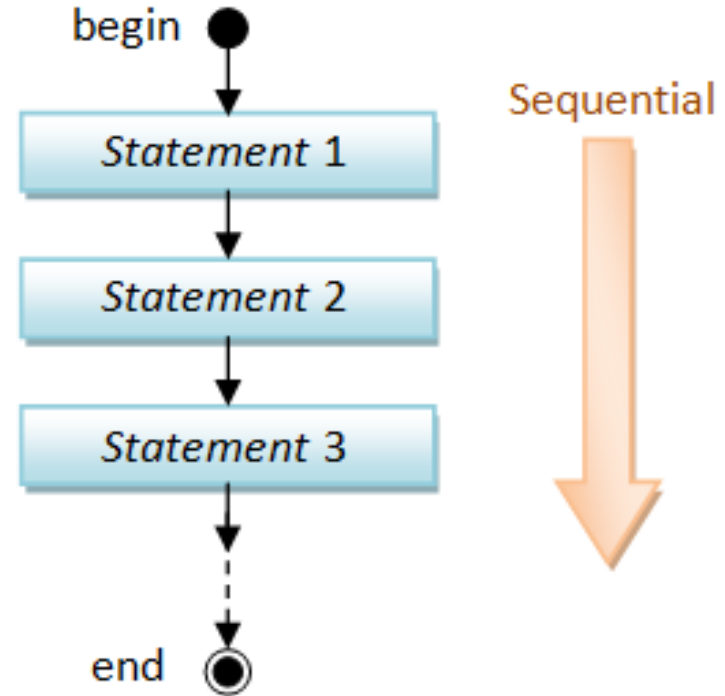
- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“`port map`”)
  - Behavioral Design (“`process`”)
- Concurrent vs. Sequential Statements
- Design Constructions
  - Concurrent: `when-else`, `with-select-when`
  - Sequential: `if-then-else`, `case-when`, `loop`



# Behavioral Design: Use “process”



- Behavioral design is sequential
  - Just like a sequential program



- The keyword is “**process**”:
  - The main character is “**process (sensitivity list)**”.
  - A **process** is executed when one (or more) of the signals in the **sensitivity list** changes.
  - Statements inside a process are **sequentially executed**.

# Behavioral Design Example



```
library IEEE; --vivado14.4
use IEEE.STD_LOGIC_1164.ALL;
entity eqcomp4 is port(
port (a, b: in std_logic;_vector(3 downto 0)
    equals: out std_logic);
end eqcomp4;
architecture behavioral of eqcomp4 is
```

```
begin
```

**process (a, b) ← Behavioral Design: Sequential in a “process”**

```
begin
```

```
    if a = b then
        equals <= '1';
    else
        equals <= '0';
    end if;
```



**Sequential Execution:**  
Statements inside a process are sequentially executed.

```
end process;
end behavioral;
```

# Recall: What we have done in Lab01



## Hardware

```
entity AND_Gate is
  port ( A: in STD_LOGIC;
         B: in STD_LOGIC;
         C : out STD_LOGIC);
end AND_Gate;

architecture AND_arch of
AND_Gate is
begin
  C <= A and B;
end AND_arch;
```

- 1) It is legal to have a process WITHOUT a sensitivity list.
- 2) Such process MUST have some kind of **time-delay** or **wait** (Lec05).

## Simulation

```
architecture Behavioral of AND_TEST is
  component AND_Gate
    port(A, B: in STD_LOGIC;
         C: out STD_LOGIC);
  end component;
  signal ai, bi: STD_LOGIC;
  signal ci: STD_LOGIC;
begin
  AND_Gate port map (A => ai, B => bi,
                    C => ci);

  process
  begin
    ai <= '0'; bi <= '0';
    wait for 100 ns;
    ai <= '1'; bi <= '0';
    wait for 100 ns;
    ai <= '0'; bi <= '1';
    wait for 100 ns;
    ai <= '1'; bi <= '1';
    wait;
  end process;
end Behavioral;
```



- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“`port map`”)
  - Behavioral Design (“`process`”)
- **Concurrent vs. Sequential Statements**
- Design Constructions
  - Concurrent: `when-else`, `with-select-when`
  - Sequential: `if-then-else`, `case-when`, `loop`

# Concurrent vs. Sequential Statements

- **Concurrent Statement**

- Statements inside the architecture body can be executed **concurrently**, except statements enclosed by a **process**.
- Every statement will be executed once whenever any signal in the statement changes.

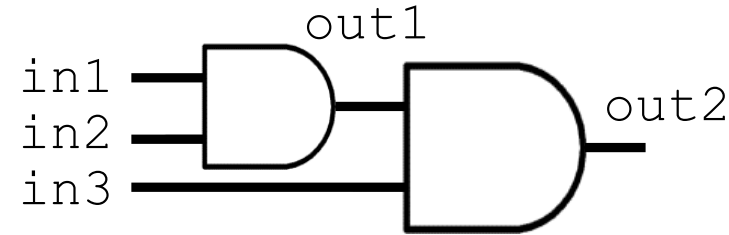
- **Sequential Statement**

- Statements within a process are executed **sequentially**, and the result is obtained when the process is complete.
- **process (sensitivity list)**: When one or more signals in the sensitivity list change state, the process executes once.
- A **process** can be treated as one **concurrent statement** in the architecture body.

# Concurrent with Sequential



```
1 library IEEE; --vivado14.4 ok
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity conc_ex is
4 port (in1,in2,in3: in std_logic;
5       out1,out2 : inout std_logic);
6 end conc_ex;
7 architecture for_ex_arch of conc_ex is
8 begin
```



```
9 process (in1, in2)
10 begin
11     out1 <= in1 and in2;
12 end process;
```

The process (9-12) and  
**line 13** are concurrent  
and can be interchanged!

```
13 out2 <= out1 and in3; -- concurrent statement
```

```
14 end for_ex_arch;
```

# Class Exercise 3.4

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_  
Name: \_\_\_\_\_

- State concurrent and sequential statements:

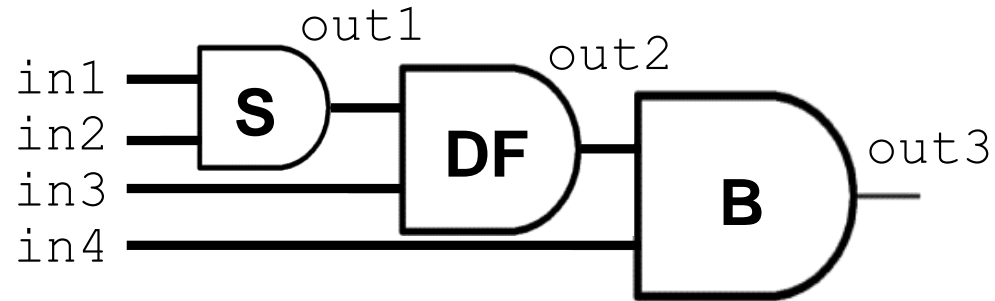
```
1 architecture for_ex_arch of for_ex is
2 begin
3     outx1 <= out1 and in3;
4     process (in1, in2)
5     begin
6         out1 <= in1 and in2;
7     end process;
8     outx2 <= out1 or in3;
9 end for_ex_arch;
```

# Class Exercise 3.5

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

- Use structural, data flow, and behavioral designs to implement the following circuit in VHDL:







- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“`port map`”)
  - Behavioral Design (“`process`”)
- Concurrent vs. Sequential Statements
- Design Constructions
  - **Concurrent:** `when-else`, `with-select-when`
  - Sequential: `if-then-else`, `case-when`, `loop`
  -

# Design Constructions



- **Concurrent:** Statements that can be stand-alone
  - 1) `when-else`
  - 2) `with-select-when`

Concurrent: **OUTSIDE** process
  
- **Sequential:** Statements inside the **process**
  - 1) `if-then-else`
  - 2) `case-when`
  - 3) `for-in-to-loop`

Sequential – **INSIDE** process

# Concurrent 1) when-else



```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity when_ex is
4 port (in1, in2 : in std_logic;
5       out1 : out std_logic);
6 end when_ex;
7 architecture when_ex_arch of when_ex is
8 begin
9     out1 <= '1' when in1 = '1' and in2 = '1' else '0';
10 end when_ex_arch;
```

**Condition based**

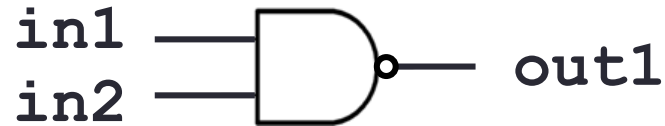
when condition is true then out1 <= '1'  
otherwise then out1 <= '0'

# Class Exercise 3.6

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

- Fill in line 9 using **when-else**:

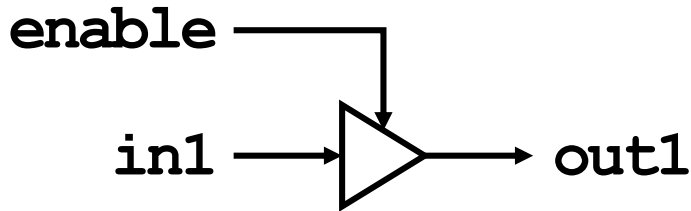


```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity when_ex is
4 port (in1, in2 : in std_logic;
5       out1 : out std_logic);
6 end when_ex;
7 architecture when_ex_arch of when_ex is
8 begin
9 _____
10 end when_ex_arch;
```

# Class Exercise 3.7

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_  
Name: \_\_\_\_\_

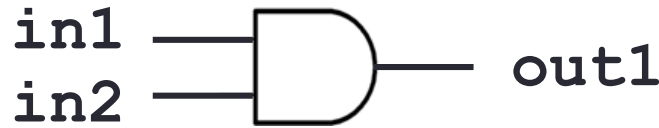
- Fill in the empty line to realize tri-state logic:



in1	enable	out1
0	0	Z
1	0	Z
0	1	0
1	1	1

```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity tri_ex is
4 port (in1, enable: in std_logic;
5       ut1: out std_logic);
6 end tri_ex;
7 architecture tri_ex_arch of tri_ex is
8 begin
9     _____
11 end tri_ex_arch;
```

# Concurrent 2) with-select-when



```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 entity when_ex is
4 port (in1, in2 : in std_logic;
5       out1 : out std_logic);
6 end when_ex;
7 architecture when_ex_arch of when_ex is
8 begin
9     with in1 select Signal based
10         out1 <= in2 when '1', ← when in1='1' then out1 <= in2
11         '0' when others; ← when in1 = other cases
12 end when_ex_arch; then out1 <= '0'
```

# Class Exercise 3.8

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

- Fill in lines 9~11 using **with-select-when**:

```
1 library IEEE;
```

```
2 use IEEE.STD_LOGIC_1164.ALL;
```

```
3 entity when_ex is
```

```
4 port (in1, in2 : in std_logic;
```

```
5         out1 : out std_logic);
```

```
6 end when_ex;
```

```
7 architecture when_ex_arch of when_ex is
```

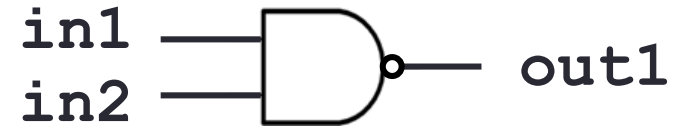
```
8 begin
```

```
9
```

```
10
```

```
11
```

```
12 end when_ex_arch;
```



# when-else VS. with-select-when



- Concurrent 1) when-else: **Condition** based

```
out1 <= '1' when in1 = '1' and in2 = '1' else '0';
```

when in1='1' and in2='1' then out1 <= '1', otherwise out <= '0'

- Concurrent 2) with-select-when: **Signal** based

```
with in1 select
```

```
out1 <= in2 when '1', ← when in1='1' then out1 <= in2
```

```
'0' when others; ← when in1 = other cases  
then out1 <= '0'
```





- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“`port map`”)
  - Behavioral Design (“`process`”)
- Concurrent vs. Sequential Statements
- Design Constructions
  - Concurrent: `when-else`, `with-select-when`
  - Sequential: `if-then-else`, `case-when`, `loop`

# Sequential 1) if-then-else



entity `if_ex` is

```
port(in1,in2: in std_logic;
      out1: out std_logic);
```

end `if_ex`;

architecture `if_ex_arch` of `if_ex` is

begin

```
process (b)
```

```
begin
```

```
    if in1 = '1' and in2 = '1' then
```

```
        out1 <= '1';
```

```
    else
```

```
        out1 <= '0';
```

```
    end if;
```

```
end process;
```

```
end if_ex_arch;
```

```
if (cond) then
    statement;
end if;
```

```
if (cond) then
    statement1;
else
    statement2;
end if;
```

```
if (cond1) then
    statement1;
elsif (cond2) then
    statement2;
elsif ...
    ...
else
    statementn;
end if;
```

# Sequential 2) case-when



```
entity test_case is
  port ( in1, in2: in std_logic;
        out1,out2: out std_logic);
end test_case;
architecture case_arch of test_case is
  signal b : std_logic_vector (1 downto 0);
begin
```

```
  process (b)
  begin
```

```
    case b is
      when "00"|"11"
      when others
    end case;
```

*"00" | "11" means case "00" or "11"*

*"=>" means "implies" not "bigger"*

```
      => out1 <= '0';
         out2 <= '1';
      => out1 <= '1';
         out2 <= '0';
```

*All cases must be present:  
Use **others** to complete all cases*

```
  end process;
  b <= in1 & in2;
end case_arch;
```

# Class Exercise 3.9

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

```
1 entity test_case is
2   port ( in1, in2: in std_logic;
3         out1,out2: out std_logic);
4 end test_case;
5 architecture case_arch of test_case is
6   signal b : std_logic_vector (1 downto 0);
7 begin
8   process (b)
9   begin
10      case b is
11      when "00"|"11" => out1 <= '0';
12                          out2 <= '1';
13      when others      => out1 <= '1';
14                          out2 <= '0';
15      end case;
16   end process;
17   b <= in1 & in2;
18 end case_arch;
```

- List line numbers of concurrent statements:  
Answer:  
\_\_\_\_\_  
\_\_\_\_\_

- Fill in the truth table:

b (1)	b (0)	out1	out2
0	0		
0	1		
1	0		
1	1		

# Concurrent vs. Sequential Constructions



## Concurrent

### when-else

```
b <= "1000" when a = "00" else  
"0100" when a = "01" else  
"0010" when a = "10" else  
"0001" when a = "11";
```

## Sequential

### if-then-else

```
if a = "00" then b <= "1000"  
elsif a = "01" then b <= "0100"  
elsif a = "10" then b <= "0010"  
else b <= "0001"  
end if;
```

### with-select-when

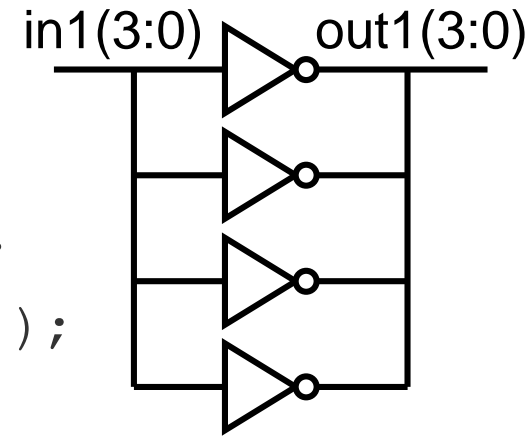
```
with a select  
b <= "1000" when "00",  
"0100" when "01",  
"0010" when "10",  
"0001" when "11";
```

### case-when

```
case a is  
when "00" => b <= "1000";  
when "01" => b <= "0100";  
when "10" => b <= "0010";  
when others => b <= "0001";  
end case;
```

# Sequential 3) loop (1/2)

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
entity for_ex is
port (in1: in std_logic_vector(3 downto 0);
      out1: out std_logic_vector(3 downto 0));
end for_ex;
architecture for_ex_arch of for_ex is
begin
```



```
process (in1)      for-loop
begin
    for i in 0 to 3 loop
        out1(i) <= not in1(i);
    end loop;
end process;
```

```
process (in1)      while-loop
variable i: integer := 0;
begin
    while i < 3 loop
        out1(i) <= not in1(i);
    end loop;
end process;
```

```
end for_ex_arch;
```

# Sequential 3) loop (2/2)



- for-loop

```
for i in 0 to 3 loop
  out1(i) <= not in1(i);
end loop;
```

- The loop parameter (e.g., **i**) does NOT need to be declared.
  - It is implicitly declared within the loop.
  - It may not be modified within the loop (e.g., **i := i-1;**).
- for-loop is supported for synthesis.

- while-loop

```
variable i: integer:=0;
...
while i < 3 loop
  out1(i) <= not in1(i);
end loop;
```

- The while loop repeats if the condition tested is true.
  - The condition is tested before each iteration.
- while-loop is supported by some logic synthesis tools, with certain restrictions.

[https://www.ics.uci.edu/~jmoorkan/vhdlref/for\\_loop.html](https://www.ics.uci.edu/~jmoorkan/vhdlref/for_loop.html)  
<https://www.ics.uci.edu/~jmoorkan/vhdlref/while.html>

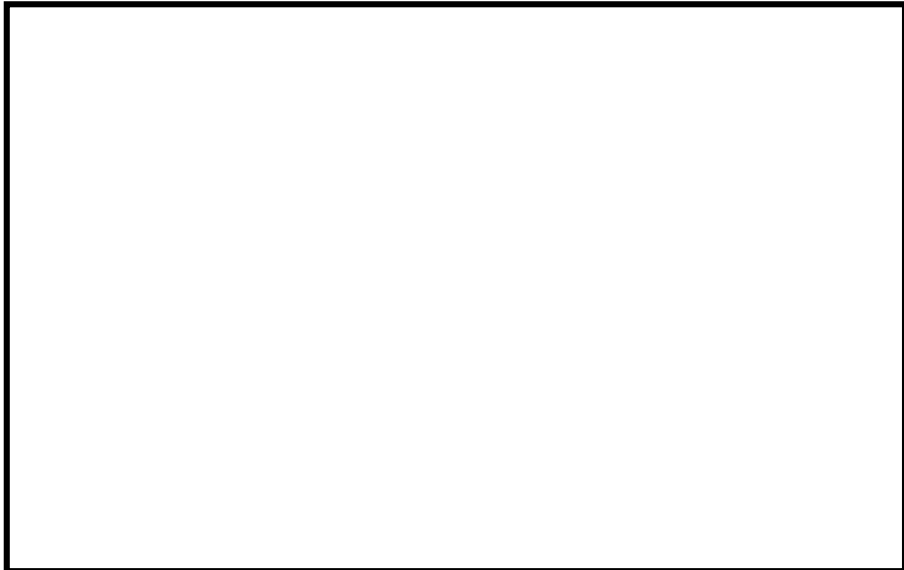
# Class Exercise 3.10

Student ID: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

- Rewrite *arch1* without a `process( )`

```
architecture arch1 of ex1
is
begin
    process (in1)
    begin
        for i in 0 to 3 loop
            out1(i) <= not in1(i);
        end loop;
    end process;
end for_ex_arch;
```

```
architecture arch1 of ex1
is
begin

end for_ex_arch;
```





- Architectural Design Methods
  - Data Flow Design (concurrent statements)
  - Structural Design (“**port map**”)
  - Behavioral Design (“**process**”)
- Concurrent vs. Sequential Statements
- Design Constructions
  - **Concurrent:** `when-else`, `with-select-when`
  - **Sequential:** `if-then-else`, `case-when`, `loop`