# Concurrent Signal Assignment Statements

#### **Outline**

- 1. Combinational versus sequential circuit
- 2. Simple signal assignment statement
- 3. Conditional signal assignment statement
- 4. Selected signal assignment statement
- 5. Conditional vs. selected signal assignment

### 1. Combinational vs. sequential circuit

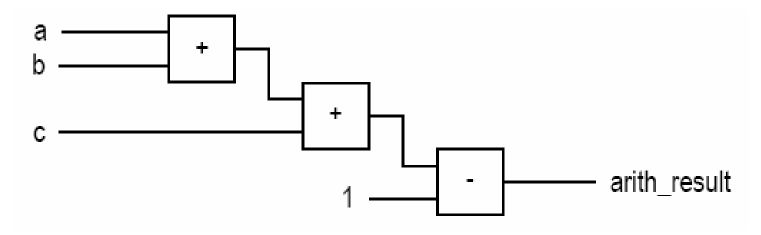
- Combinational circuit:
  - No internal state
  - Output is a function of inputs only
  - No latches/FFs or closed feedback loop
- Sequential circuit:
  - With internal state
  - Output is a function of inputs and internal state
- Sequential circuit to be discussed later

# 2. Simple signal assignment statement

- Simple signal assignment is a special case of conditional signal assignment
- Syntax:
   signal\_name <= projected\_waveform;</li>
- E.g.,
   y <= a + b + 1 after 10 ns;</li>
- Timing info ignored in synthesis and δ-delay is used: signal name <= value expression</li>

```
    E.g.,
    status <= '1';
    even <= (p1 and p2) or (p3 and p4);
    arith_out <= a + b + c - 1;</li>
```

Implementation of last statement



# Signal assignment statement with a closed feedback loop

- a signal appears in both sides of a concurrent assignment statement
- E.g.,
   q <= ((not q) and (not en)) or (d and en);</li>
- Syntactically correct
- Form a closed feedback loop
- Should be avoided

# 3. Conditional signal assignment statement

- Syntax
- Examples
- Conceptual implementation
- Detailed implementation examples

# Syntax

Simplified syntax:

```
signal_name
<= value_expr_1 when boolean_expr_1 else
    value_expr_2 when boolean_expr_2 else
    value_expr_3 when boolean_expr_3 else
    ...
    value_expr_n</pre>
```

# E.g., 4-to-1 mux

input	output
s	Х
0 0	a
0.1	b
10	С
1 1	d

```
library ieee;
use ieee.std_logic_1164.all;
entity mux4 is
   port (
      a,b,c,d: in std_logic_vector(7 downto 0);
      s: in std_logic_vector(1 downto 0);
      x: out std_logic_vector(7 downto 0)
   );
end mux4;
architecture cond_arch of mux4 is
begin
   x \le a \text{ when } (s="00") \text{ else}
        b when (s="01") else
        c when (s="10") else
        d;
end cond_arch;
```

# E.g., 2-to-2<sup>2</sup> binary decoder

input	output
S	X
0 0	0001
0 1	0010
1 0	0100
1 1	1000

```
library ieee;
use ieee.std_logic_1164.all;
entity decoder4 is
   port (
      s: in std_logic_vector(1 downto 0);
      x: out std_logic_vector(3 downto 0)
   );
end decoder4;
architecture cond_arch of decoder4 is
begin
    x \le "0001" when (s="00") else
         "0010" when (s="01") else
         "0100" when (s="10") else
         "1000":
end cond_arch;
```

# E.g., 4-to-2 priority encoder

input	output	
r	code	active
1	11	1
01	10	1
0 0 1 -	01	1
$0\ 0\ 0\ 1$	00	1
0000	00	0

```
library ieee;
use ieee.std_logic_1164.all;
entity prio_encoder42 is
   port (
      r: in std_logic_vector(3 downto 0);
      code: out std_logic_vector(1 downto 0);
      active: out std_logic
       );
end prio_encoder42;
architecture cond_arch of prio_encoder42 is
begin
   code \leq "11" when (r(3)='1') else
           "10" when (r(2)='1') else
           "01" when (r(1)='1') else
           "00":
   active \leftarrow r(3) or r(2) or r(1) or r(0);
end cond_arch ;
```

# E.g., simple ALU

<b>input</b>	<b>output</b>
ctrl	result
0	src0 + 1
1 0 0	src0 + src1
1 0 1	src0 - src1
1 1 0	src0 <b>and</b> src1
111	src0 <b>or</b> src1

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
entity simple_alu is
   port (
      ctrl: in std_logic_vector(2 downto 0);
      src0, src1: in std_logic_vector(7 downto 0);
      result: out std_logic_vector(7 downto 0)
   );
end simple_alu ;
architecture cond_arch of simple_alu is
   signal sum, diff, inc: std_logic_vector(7 downto 0);
begin
   inc <= std_logic_vector(signed(src0)+1);</pre>
   sum <= std_logic_vector(signed(src0)+signed(src1));</pre>
   diff <= std_logic_vector(signed(src0)-signed(src1));</pre>
   result <= inc when ctrl(2)='0' else
              sum when ctrl(1 downto 0)="00" else
              diff when ctrl(1 downto 0)="01" else
              src0 and src1 when ctrl(1 downto 0)="10" else
              src0 or src1;
end cond_arch;
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```

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# Conceptual implementation

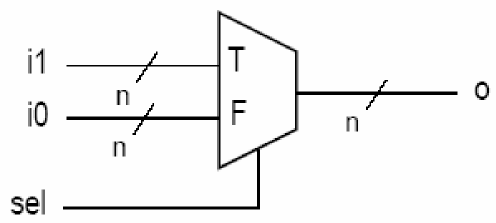
Syntax:

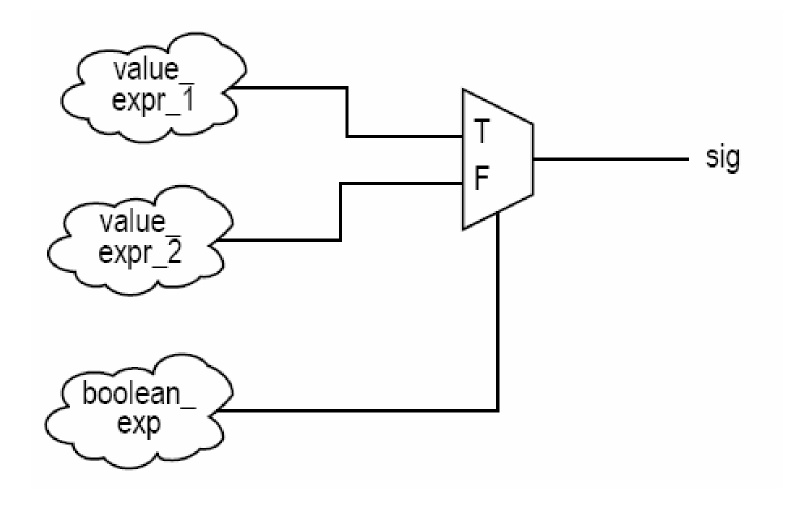
```
signal_name
<= value_expr_1 when boolean_expr_1 else
    value_expr_2 when boolean_expr_2 else
    value_expr_3 when boolean_expr_3 else
    ...
    value expr n;</pre>
```

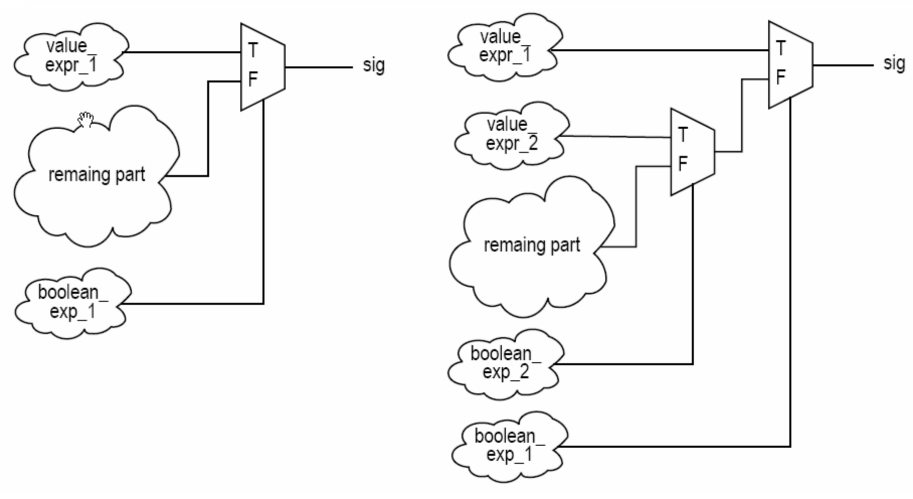
- Evaluation in ascending order
- Achieved by "priority-routing network"
- Top value expression has a "higher priority"

#### 2-to-1 "abstract" mux

- sel has a data type of boolean
- If sel is true, the input from "T" port is connected to output.
- If sel is false, the input from "F" port is connected to output.

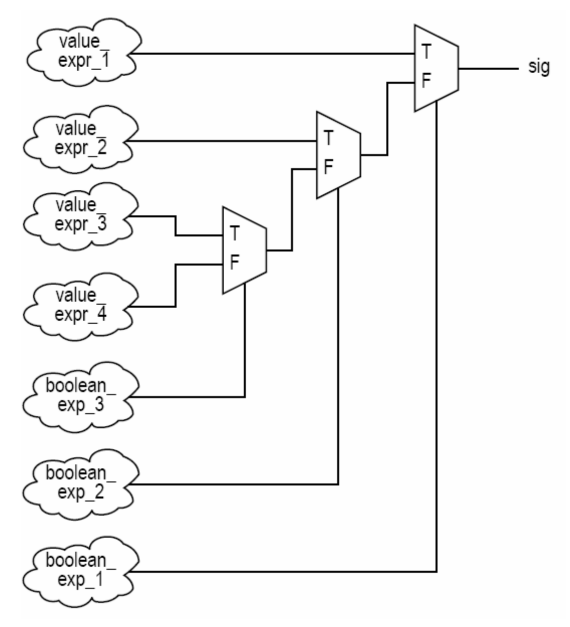






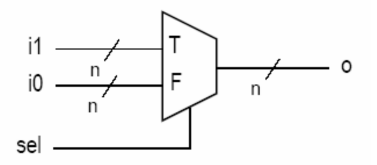
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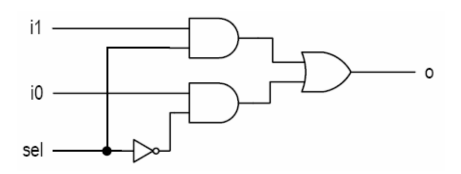
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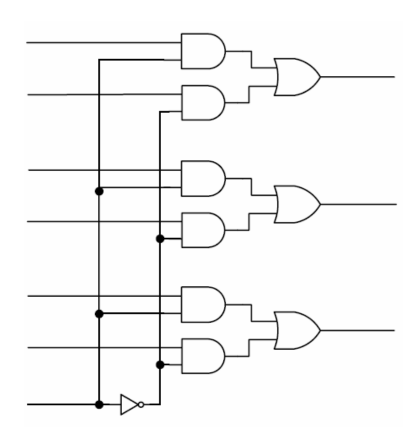


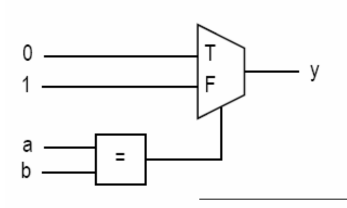
### Detailed implementation examples

#### • 2-to-1 mux

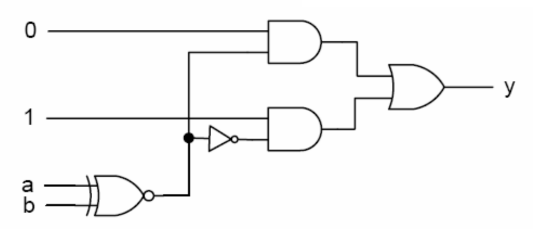






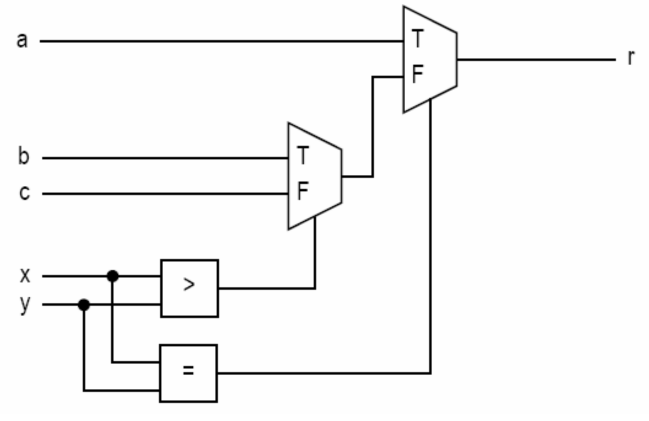


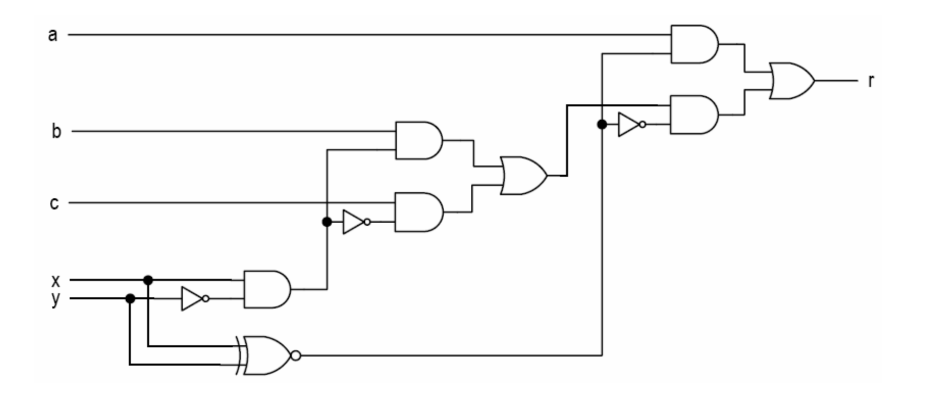
input	output
аb	a=b
0 0	1
0.1	0
10	0
1 1	1



## • E.g.,

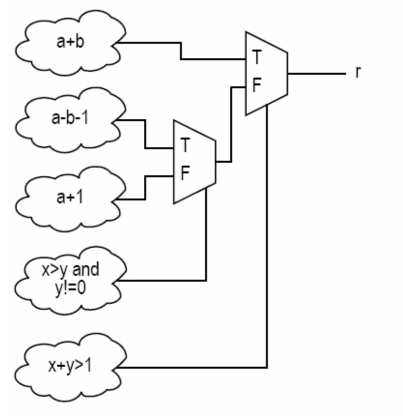
```
signal a,b,c,x,y,r: std_logic;
. . .
r <= a when x=y else
    b when x>y else
    c;
```

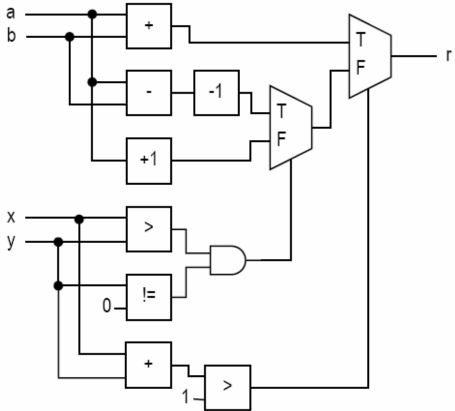




```
• E.g.,
```

signal a,b,r: unsigned(7 downto 0);
signal x,y: unsigned(3 downto 0);
. . .
r <= a+b when x+y>1 else
 a-b-1 when x>y and y!=0 else
 a+1;





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# 4. Selected signal assignment statement

- Syntax
- Examples
- Conceptual implementation
- Detailed implementation examples

### Syntax

 Simplified syntax: with select expression select signal name <= value expr 1 when choice 1, value expr 2 when choice 2, value\_expr 3 when choice 3, value expr n when choice n;

- select\_expression
  - Discrete type or 1-D array
  - With finite possible values
- choice\_i
  - A value of the data type
- Choices must be
  - mutually exclusive
  - all inclusive
  - others can be used as last choice\_i

### E.g., 4-to-1 mux

```
architecture sel_arch of mux4 is
begin
   with s select
      x \le a \text{ when "00"},
                                   input
                                         output
            b when "01",
                                    S
                                           Х
            c when "10",
                                    0.0
                                           а
            d when others;
                                    0.1
                                           b
end sel_arch ;
                                    10
                                           С
                                    1 1
                                           d
```

Can "11" be used to replace others?

```
with s select
  x <= a when "00",
  b when "01",
  c when "10",
  d when "11";</pre>
```

# E.g., 2-to-2<sup>2</sup> binary decoder

```
architecture sel_arch of decoder4 is
begin
   with sel select
      x \le "0001" when "00",
            "0010" when "01",
                                    input
                                         output
            "0100" when "10",
                                          Х
            "1000" when others;
                                    0.0
                                         0001
end sel_arch ;
                                    0.1
                                         0010
                                    1.0
                                         0100
                                    1 1
                                         1000
```

## E.g., 4-to-2 priority encoder

input	outp	tput	
r	code	active	
1	11	1	
01	10	1	
0 0 1 -	01	1	
$0\ 0\ 0\ 1$	00	1	
0000	00	0	

• Can we use '-'?

```
with a select
x <= "11" when "1---",
    "10" when "01--",
    "01" when "001-",
    "00" when others;</pre>
```

### E.g., simple ALU

```
architecture sel_arch of simple_alu is
   signal sum, diff, inc: std_logic_vector(7 downto 0);
begin
   inc <= std_logic_vector(signed(src0)+1);</pre>
   sum <= std_logic_vector(signed(src0)+signed(src1));</pre>
   diff <= std_logic_vector(signed(src0)-signed(src1));</pre>
   with ctrl select
      result <= inc
                                  when "000" | "001" | "010" | "011".
                                  when
                                        "100",
                  sum
                  diff
                                  when "101",
                  src0 and src1 when "110".
                  src0 or src1 when others; input
                                                         output
end sel_arch;
                                                 ctrl
                                                         result
                                                 0 - -
                                                        src0 + 1
                                                 100
                                                       src0 + src1
                                                 101
                                                      src0 - src1
                                                 1 1 0
                                                      src0 and src1
                                                 1 1 1
                                                       src0 or src1
```

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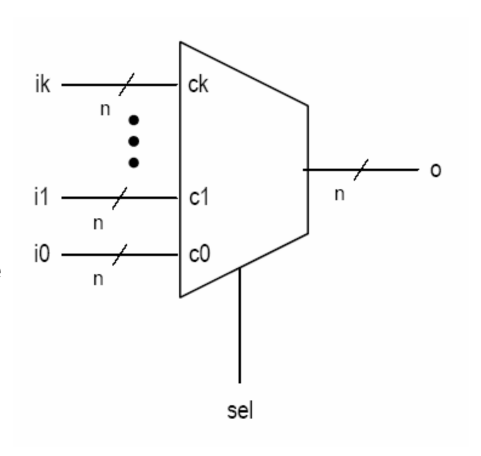
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#### E.g., Truth table

```
library ieee;
                                          input
                                                 output
use ieee.std_logic_1164.all;
                                           a b
                                                    У
entity truth_table is
   port (
                                           0.0
                                                   0
      a,b: in std_logic;
                                           0.1
      y: out std_logic
                                           1.0
   );
                                           1 1
end truth_table;
architecture a of truth_table is
   signal tmp: std_logic_vector(1 downto 0);
begin
   tmp <= a & b;
   with tmp select
      y <= '0' when "00",
            '1' when "01",
            '1' when "10",
            '1' when others; — "11"
end a:
```

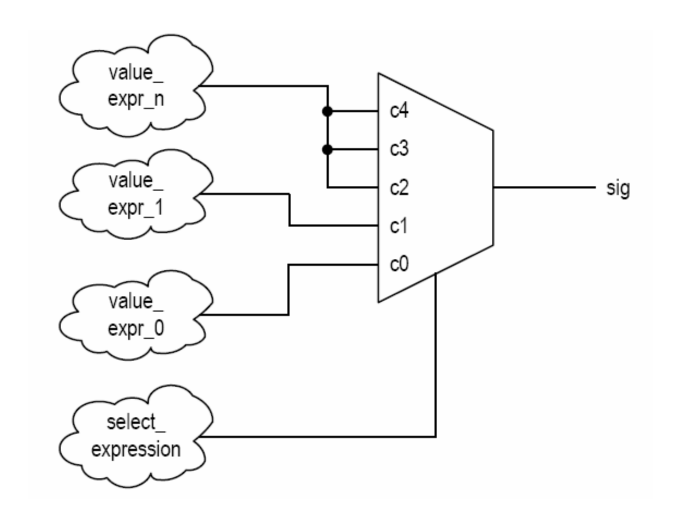
### Conceptual implementation

- Achieved by a multiplexing circuit
- Abstract (k+1)-to-1 multiplexer
  - sel is with a data typeof (k+1) values:c0, c1, c2, . . . , ck

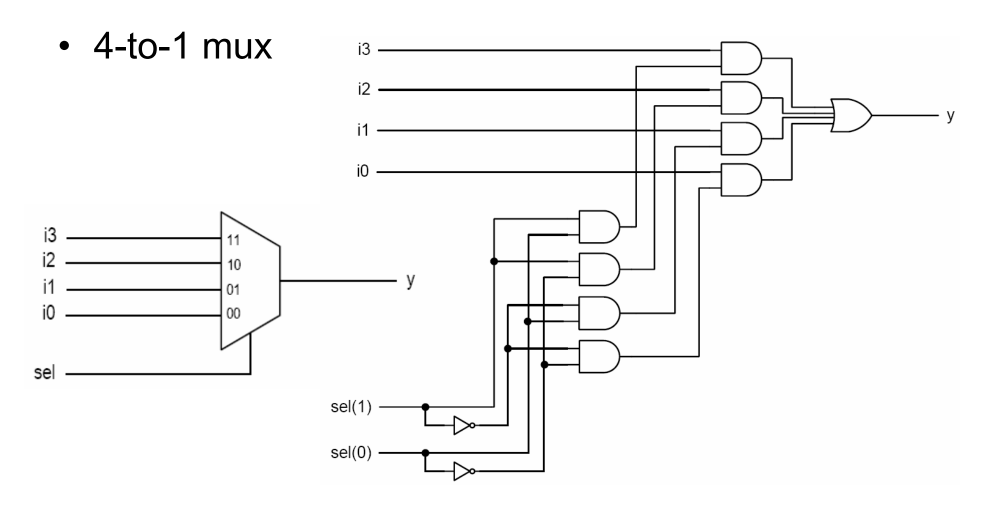


select\_expression is with a data type of 5 values: c0, c1, c2, c3, c4

```
with select_expression select
    sig <= value_expr_0 when c0,
        value_expr_1 when c1,
        value_expr_n when others;</pre>
```

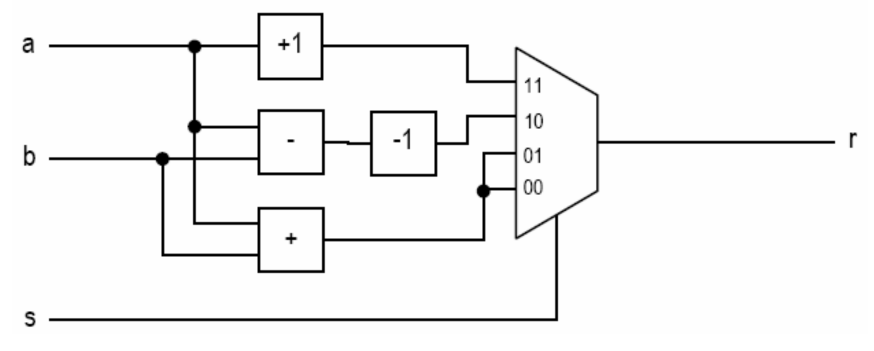


#### Detailed implementation examples



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Chapter 4

# 3. Conditional vs. selected signal assignment

- Conversion between conditional vs. selected signal assignment
- Comparison

# From selected assignment to conditional assignment

```
sig <=
  value_expr_0 when (sel=c0) else
  value_expr_1 when (sel=c1) or (sel=c3) or (sel=c5) else
  value_expr_2 when (sel=c2) or (sel=c4) else
  value_expr_n;</pre>
```

## From conditional assignment to selected assignment

```
sig <= value_expr_0 when bool_exp_0 else
    value_expr_1 when bool_exp_1 else
    value_expr_2 when bool_exp_2 else
    value_expr_n;</pre>
```

### Comparison

- Selected signal assignment:
  - good match for a circuit described by a functional table
  - E.g., binary decoder, multiplexer
  - Less effective when an input pattern is given a preferential treatment

- Conditional signal assignment:
  - good match for a circuit a circuit that needs to give preferential treatment for certain conditions or to prioritize the operations
  - E.g., priority encoder
  - Can handle complicated conditions. e.g.,

```
pc_next <=
    pc_reg + offset when (state=jump and a=b) else
    pc_reg + 1 when (state=skip and flag='1') else
. . .</pre>
```

 May "over-specify" for a functional table based circuit.

```
b when (s="01") else
                  c when (s="10") else
                  d;
              x \le c \text{ when } (s="10") \text{ else}
                   a when (s="00") else
                   b when (s="01") else
                   d;
             x \le c \text{ when } (s="10") \text{ else}
                  b when (s="01") else
                   a when (s="00") else
                  d;
```