# Signals & Variables (1A)

Concurrent & Sequential Signal Assignments

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#### Sequential Statement



- Assertion Statement
- Report Statement
- Generate Statement
- Signal Assignment
- Variable Assignment
- Procedure Call
- If
- Case
- Loop
- Next
- Exit
- Return
- Null

- Case Statement
- If Statement
- Loop Statement
- Process Statement
- Subprogram Body



Conditional Signal Assignment

• Selected Signal Assignment



#### **Concurrent Statement**

- Block Statement
- Process Statement
- Component Statement
- Generate Statement
- Concurrent Signal Assignment
- Concurrent Assertion
- Concurrent Procedure Call

- Architecture Body
- Block Statement
- Generate Statement

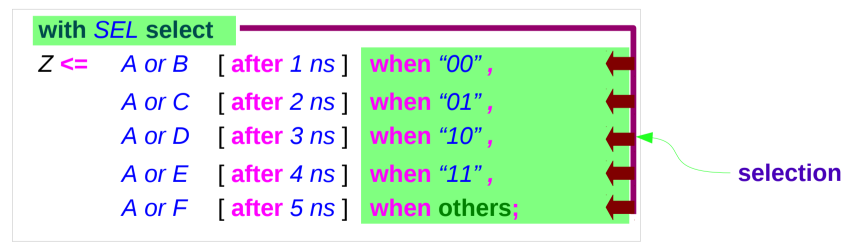
Conditional Signal AssignmentSelected Signal Assignemnt

#### Concurrent Signal Assignment

• **Conditional** Signal Assignment

```
Z \leftarrow A \text{ or } B \text{ [after 1 } ns \text{] when } SEL = "00" \text{ else}
A \text{ or } C \text{ [after 2 } ns \text{] when } SEL = "01" \text{ else}
A \text{ or } D \text{ [after 2 } ns \text{] when } SEL = "10" \text{ else}
A \text{ or } E \text{ [after 3 } ns \text{] when } SEL = "11" \text{ else}
A \text{ or } F \text{ [after 4 } ns \text{] } ;
```

<u>Selected</u> Signal Assignment



#### Conditional Signal Assignment (1)

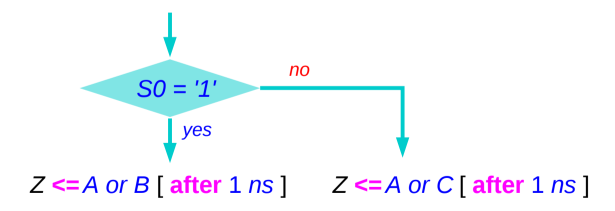
```
Z \leftarrow A \text{ or } B \text{ [after 1 ns] ; } \iff simple concurrent statement}
Z \leftarrow A \text{ or } B \text{ [after 1 ns] } \text{ when } S0 = '1' \text{ ; } \iff One \text{ condition}
Z \leftarrow A \text{ or } B \text{ [after 1 ns] } \text{ when } S0 = '1' \text{ else } \iff One \text{ condition with 'else'}
C \text{ or } D \text{ [after 2 ns] ; } \iff Two \text{ conditions with 'else'}
C \text{ or } D \text{ [after 2 ns] } \text{ when } S1 = '1' \text{ else } \iff E \text{ or } F \text{ [after 3 ns] ; } \implies Two \text{ conditions with 'else'}
```

#### **Concurrent Signal Assignment**

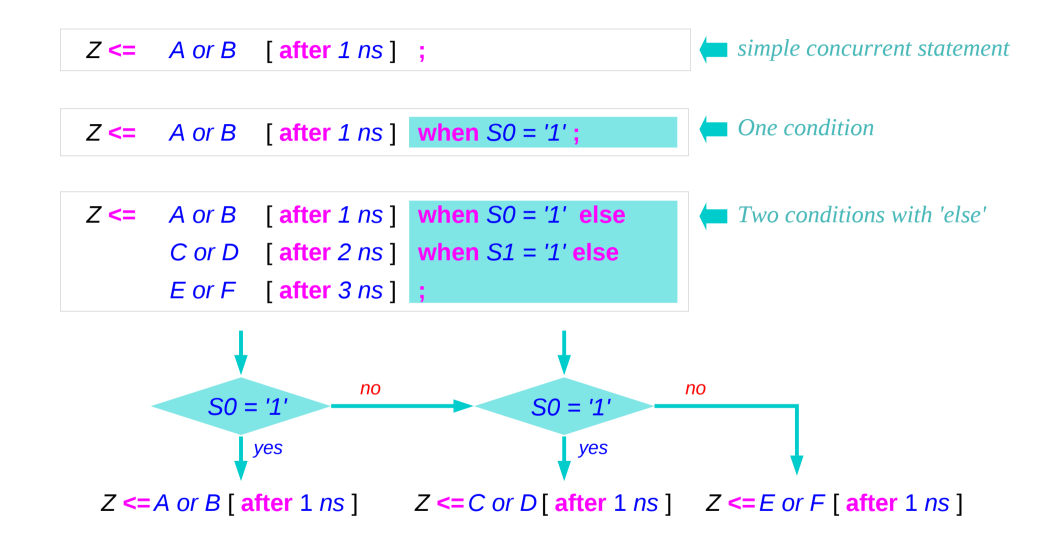
- **Conditional** Signal Assignment
- **Selected** Signal Assignment

### Conditional Signal Assignment (2)

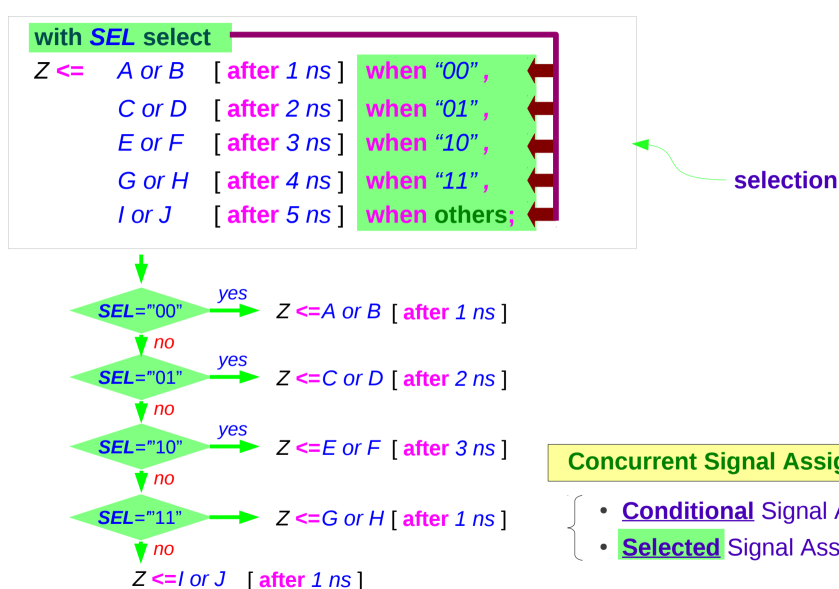
```
Z \leftarrow A \text{ or } B \text{ [after 1 } ns \text{] ;} \Rightarrow simple concurrent statement
Z \leftarrow A \text{ or } B \text{ [after 1 } ns \text{] when } S0 = '1' \text{;} \Rightarrow One \text{ condition}
Z \leftarrow A \text{ or } B \text{ [after 1 } ns \text{] when } S0 = '1' \text{ else} \Rightarrow One \text{ condition with 'else'} \Rightarrow One \text{ condition with 'else'}
```



## Conditional Signal Assignment (3)



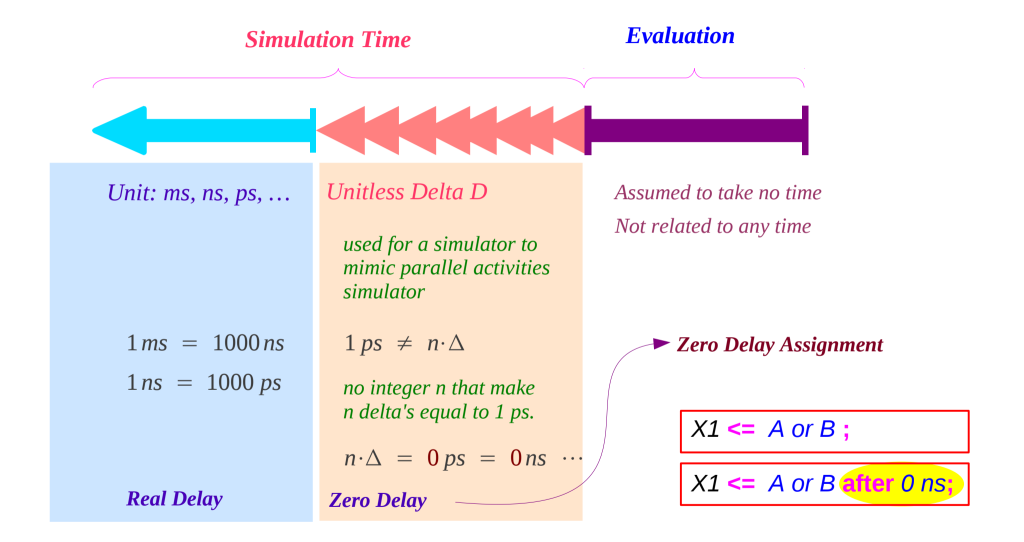
#### Selected Signal Assignment



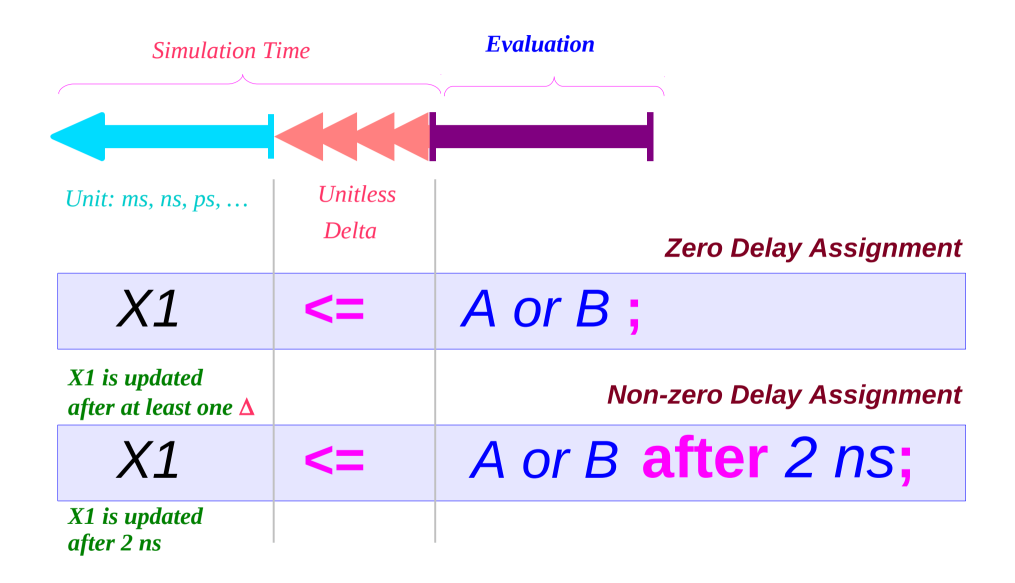
#### **Concurrent Signal Assignment**

- **Conditional** Signal Assignment
- **Selected** Signal Assignment

#### Simulation Time (1)



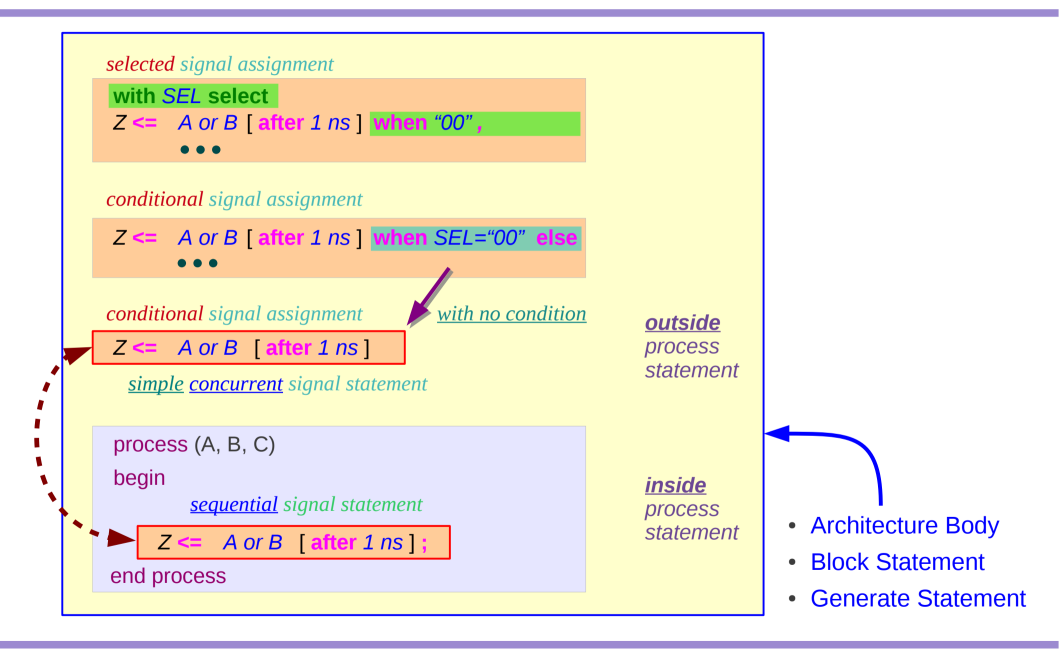
#### Simulation Time (2)



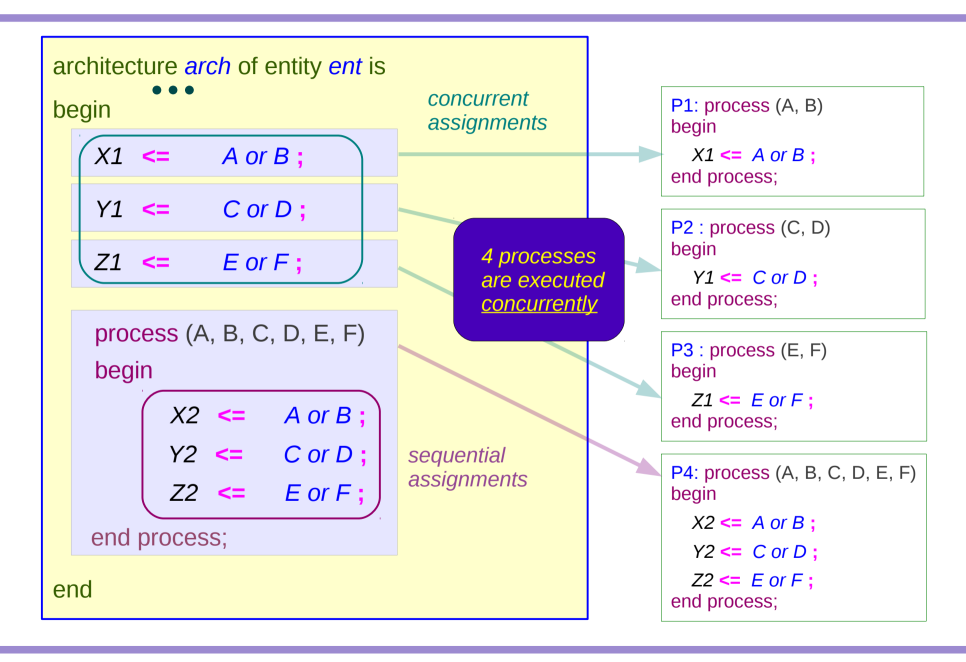
### Concurrent vs Sequential (1)

architecture *arch* of entity *ent* is begin concurrent signal statement, concurrent signal statement, outside process concurrent signal statement, statement process (A, B, C) begin Sequential signal statement, inside **Sequential** signal statement, process Sequential signal statement statement end process Architecture Body Block Statement end **Generate Statement** 

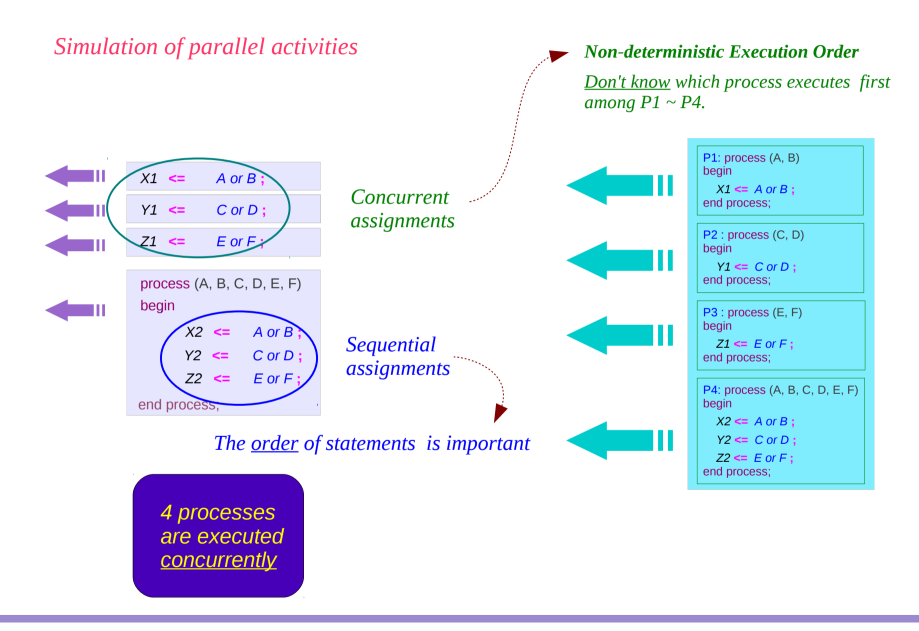
### Concurrent vs Sequential (2)



#### Concurrent vs Sequential (3)



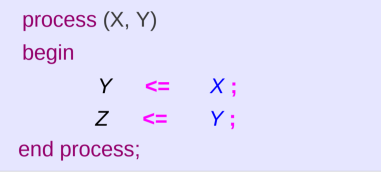
### Concurrent vs Sequential (4)

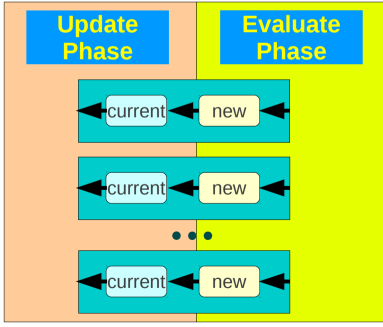


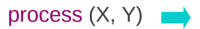
#### Evaluate - Update (1)

When X or Y is changed, the assignments are **evaluated** using the <u>current values</u>, not the <u>new values</u> of X or Y

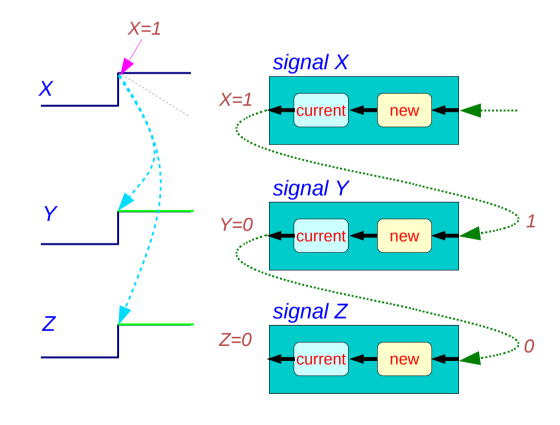
#### **Non-Blocking Assignments**







Only when X or Y is changed (updated), two assignments are evaluated and updated.

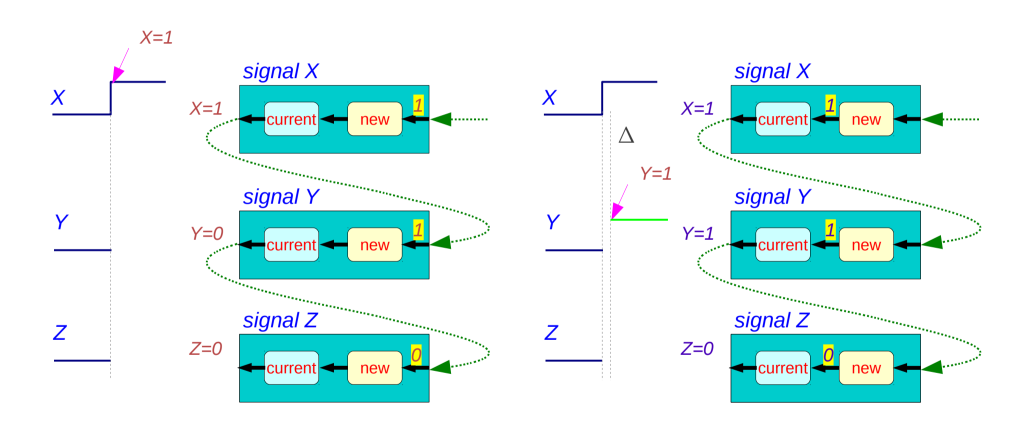


# Evaluate - Update (2)

process (X, Y)

Event on X - X changed into new value '1'

*Induces a new event on Y* 



**Evaluate Phase** 

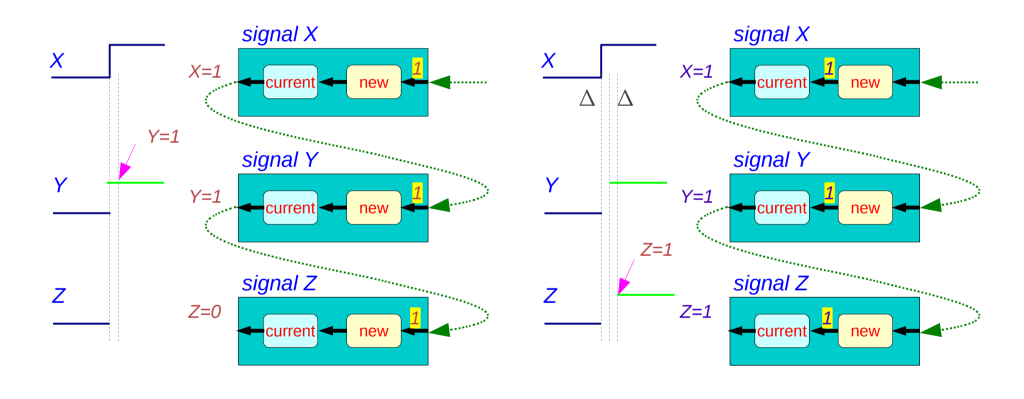
**Update Phase** 

#### Evaluate – Update (3)

process (X, Y)

Event on Y - Y changed into new value '1'

*Induces a new event on Z* 



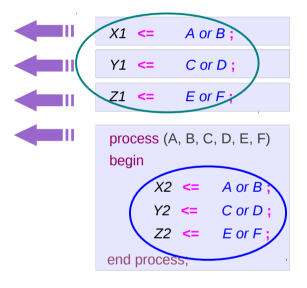
**Evaluate Phase** 

**Update Phase** 

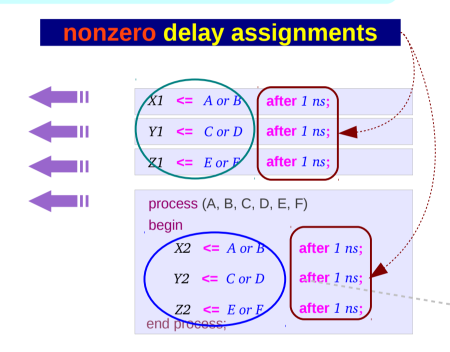
#### Zero vs Non-zero Delay Assignments (1)

When A, B, C, D, E, or F is changed, the assignments are evaluated using the <u>current values</u>, not the <u>new values</u> of A, B, C, D, E, F

#### zero delay assignments

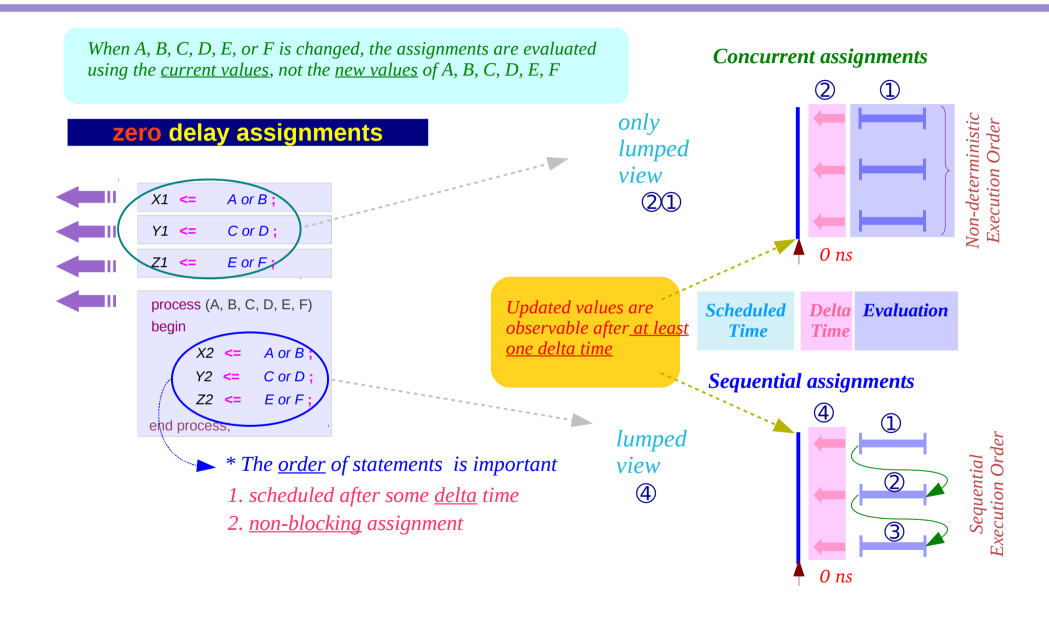


*Updated values are observable after <u>at least one delta time</u>* 

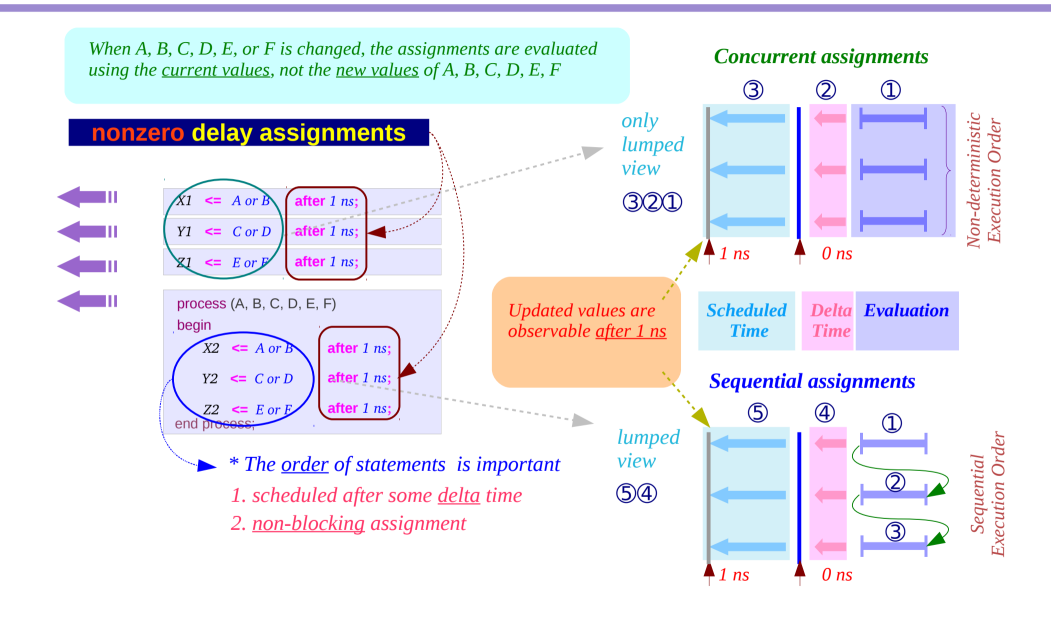


*Updated values are observable after* <u>1 ns</u>

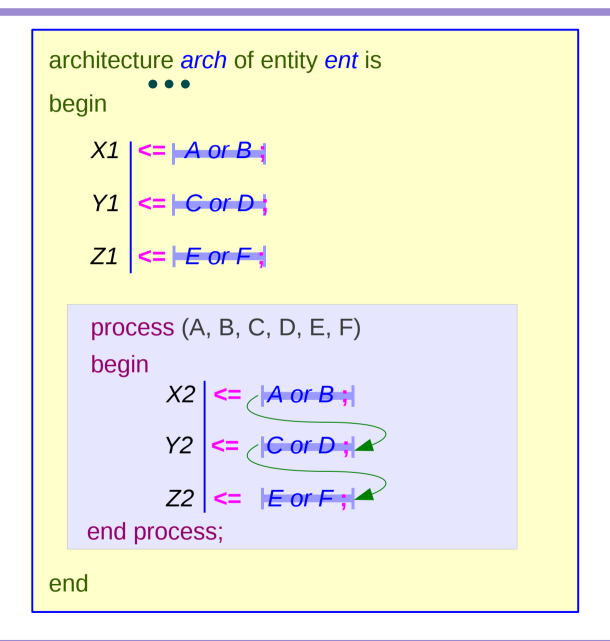
### Zero vs Non-zero Delay Assignments (2)

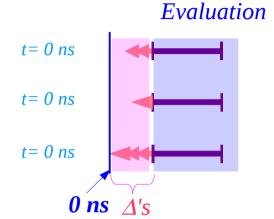


#### Zero vs Non-zero Delay Assignments (3)

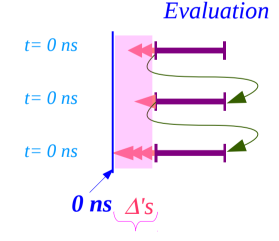


#### Zero Delay Assignment



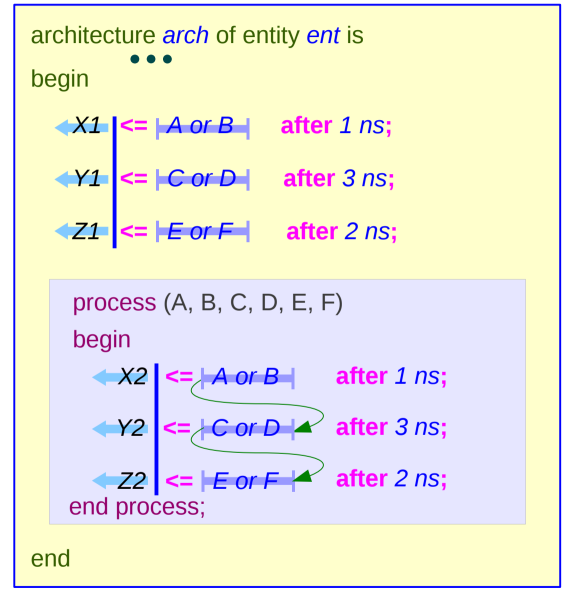


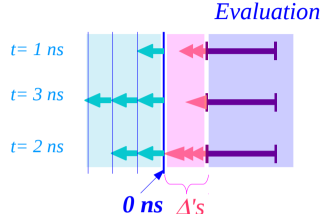
The exact no of delta is determined by the simulator and the context



Not yet updated

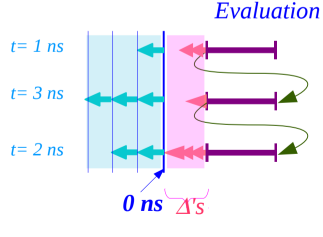
#### Non-Zero Delay Assignment



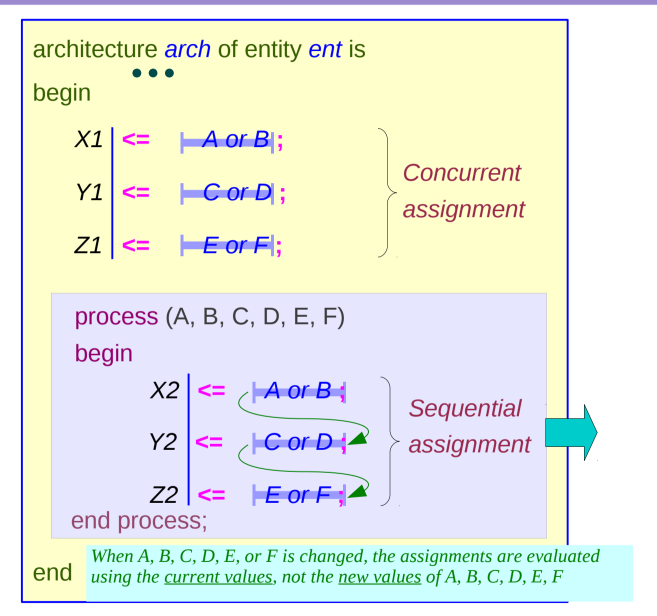


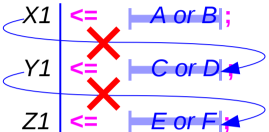
The exact no of delta is determined by the simulator and the context

Not yet updated

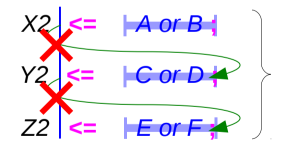


### Non-blocking Assignment (1)





#### non-blocking assignment



### Non-blocking Assignment (2)

```
process (A, I0, I1)
begin
   SEL <= 0;
   if (A='1') then SEL \leq SEL + 1; end if;
   case SEL is
       when 0
           Q <= 10;
       when 1
           O <= 11:
   end case;
end process;
```

Scheduled on the next delta time

SEL value will not be **updated** until the next delta time



#### Non-blocking Assignment

Without waiting the next delta time, it can <u>continue</u> to process the <u>next</u>

<u>sequential statement</u>

(processed with the wrong value of SEL)

### Non-blocking Assignment (3)

```
process
begin
                                                    Wait for one delta time
   SEL
        <= A or B:
                                                   Non-blocking
   wait for 0 ns;
                                                   : next statement before update
   if (A='1') then SEL \leq SEL + 1; end if;
   wait for 0 ns;
                                                    SEL
   case SEL is
       when 0
            Q <= 10;
                                                       wait for 0 ns;
       when 1
            Q <= l1;
                                                    SEL
   end case;
   wait on A, I0, I1;
                                                    Blocking
end process;
                                                    : next statement after update
```

#### Non-blocking Assignment (4)

```
process (A, I0, I1)
 variable SEL: integer range 0 to 1;
begin
  SEL := A or B;
  if (A='1') then SEL := SEL + 1; end if;
  case SEL is
       when 0
           Q <= 10;
       when 1
           Q \leq 11;
  end case;
end process;
```

*Variable SEL changes its value immediately.* 

```
SEL := 0;
|SEL := SEL + 1;
```

#### General MUX model

```
process (A, I0, I1)
begin
   case A is
       when '0'
             Q \le 10;
       when '1'
            Q \leftarrow 11;
   end case;
end process;
```

#### Variable & Signal Assignments

When A, B, C, D, E, or F is changed, the assignments are evaluated using the <u>current values</u>, not the <u>new values</u> of A, B, C, D, E, F

#### **Variable assignments**

```
process (A, B, C, D, E, F)

variable X2, Y2, Z2 : bit;

begin

X2 := A or B ;

Y2 := C or D ;

Z2 := E or F ;

end process;
```

*Updated values of X2, Y2, Z2 are observable immediately* 

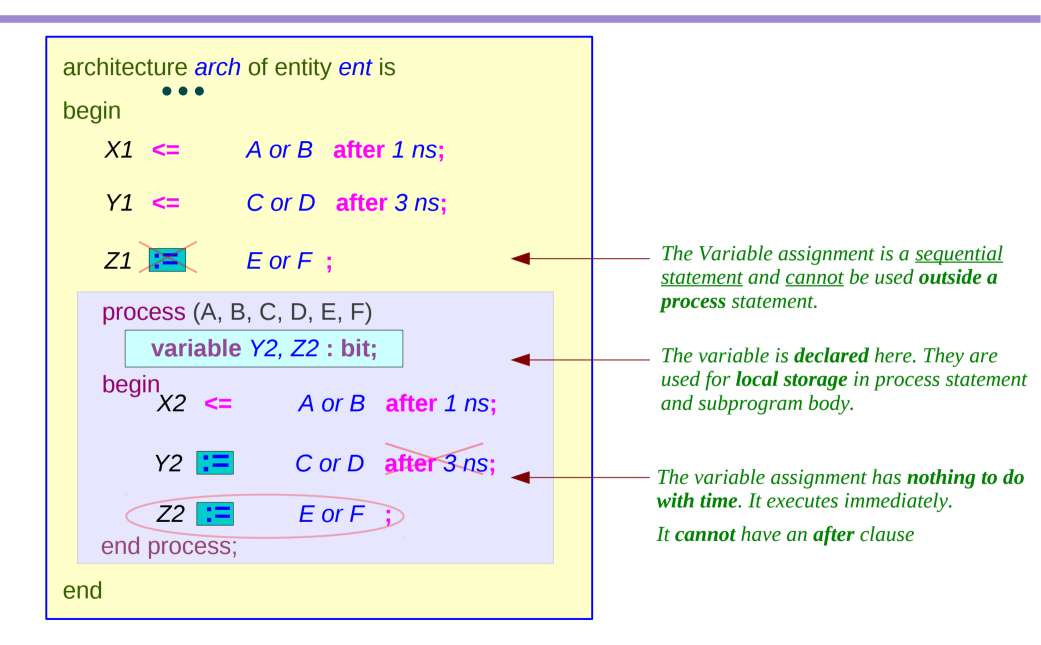
#### **Signal assignments**

```
process (A, B, C, D, E, F)
begin

X2 <= A or B;
Y2 <= C or D;
Z2 <= E or F;
end process;</pre>
```

*Updated values X2, Y2, Z2 are observable after <u>at least on delta time</u>.* 

#### Variable Assignment (1)



#### Variable Assignment (2)

```
process (A, B, C, D, E, F)

variable Z2: bit;

begin

X2 <= A or B after 1 ns;

Y2 <= C or D after 3 ns;

Z2 := E or F;

end process;
```

```
process (A, B, C, D, E, F)

variable Y2 : bit;

begin

X2 \iff A \text{ or } B \text{ after } 1 \text{ ns};

Y2 \coloneqq C \text{ or } D ;

Z2 \iff E \text{ or } F \text{ after } 2 \text{ ns};

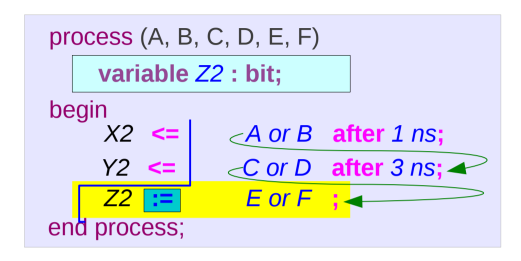
end process;
```

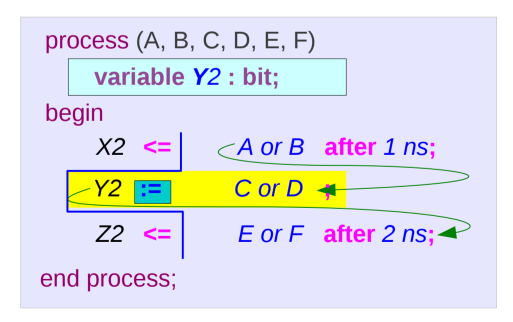
```
X2 <= | A or B after 1 ns;

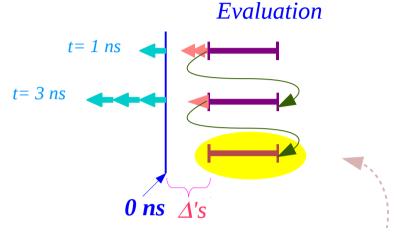
Y2 := C or D ;

Z2 <= | E or F after 2 ns;
```

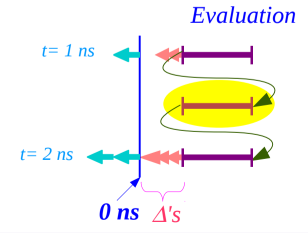
### Variable Assignment (3)



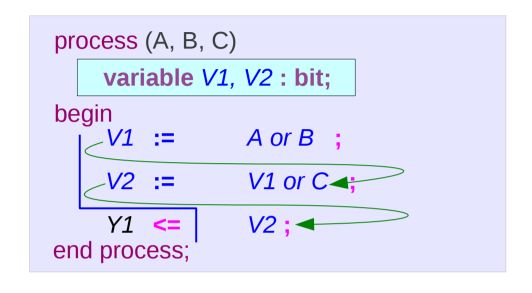


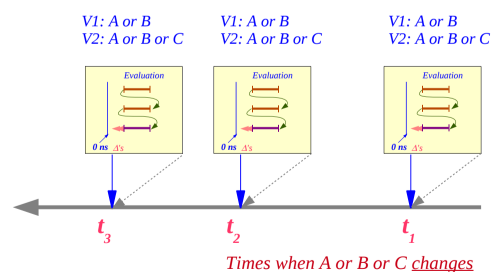


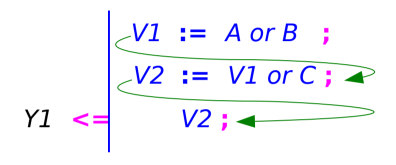
The variable assignment has nothing to do with time. It executes immediately.

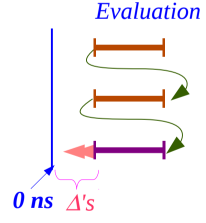


#### Mixed Assignments Example (1)



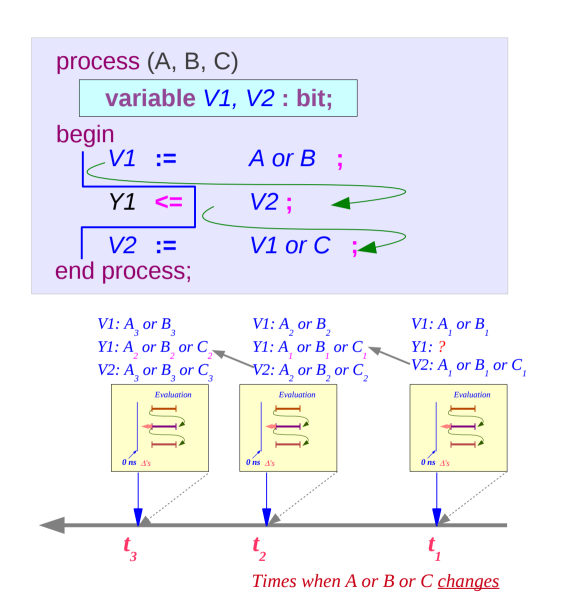


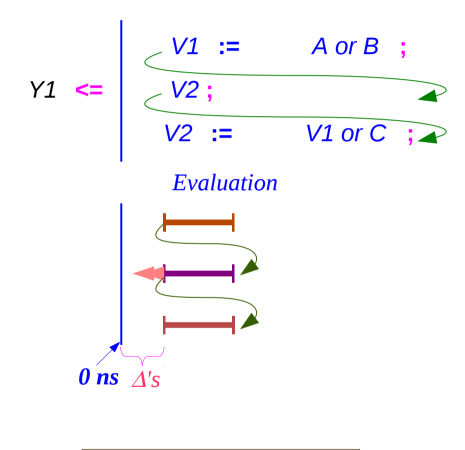




$$Y1 \leq A \text{ or } B \text{ or } C$$
;

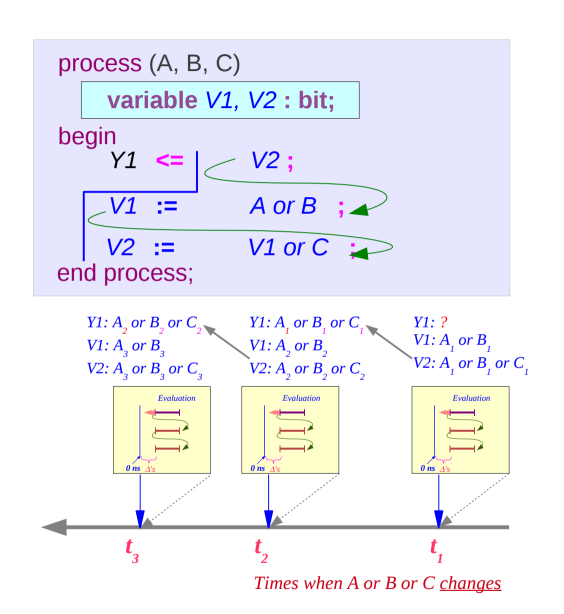
#### Mixed Assignments Example (2)

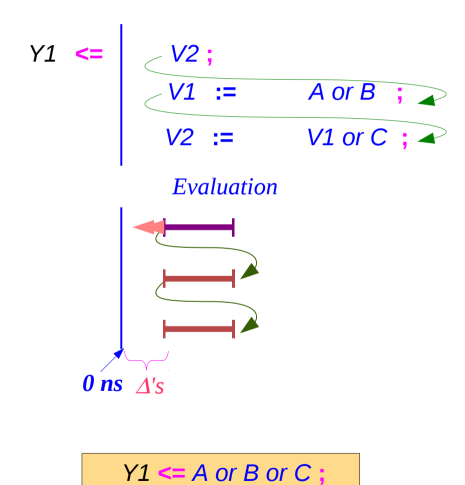




 $Y1 \leftarrow A \text{ or } B \text{ or } C$ ;

#### Mixed Assignments Example (3)





#### Mixed Assignments Example (4)

```
process (A, B, C)

variable V1, V2: bit;

begin

V1 := A \text{ or } B;

V2 := V1 \text{ or } C \blacktriangleleft;

end process;
```

```
process (A, B, C)

variable V1, V2 : bit;

begin

Y1 <= V2;

V1 := A or B;

V2 := V1 or C;

end process;
```

```
process (A, B, C)

variable V1, V2: bit;

begin

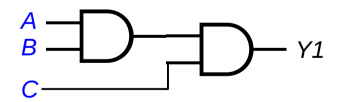
V1 := A or B;

V2 := V2;

v2 := V1 or C;

end process;
```

Same Synthesis Result



#### References

- [1] http://en.wikipedia.org/
- [2] J. V. Spiegel, VHDL Tutorial, http://www.seas.upenn.edu/~ese171/vhdl/vhdl\_primer.html
- [3] J. R. Armstrong, F. G. Gray, Structured Logic Design with VHDL
- [4] Z. Navabi, VHDL Analysis and Modeling of Digital Systems
- [5] D. Smith, HDL Chip Design
- [6] http://www.csee.umbc.edu/portal/help/VHDL/stdpkg.html
- [7] VHDL Tutorial VHDL onlinewww.vhdl-online.de/tutorial/