

# DigDes: Digital Design

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## 2 VHSIC Hardware Description Language (VHDL)

### 2.1 Basic syntax and identifiers

In VHDL an identifier is a case insensitive string composed of A-Z a-z 0-9 \_ that

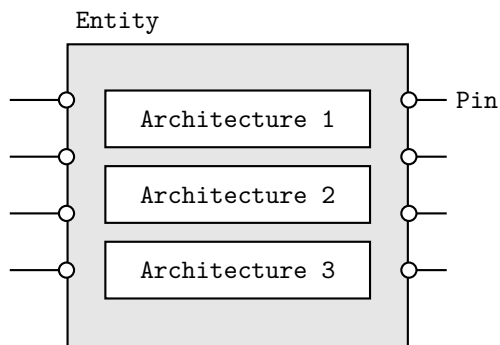
- is not a keyword,
- does not start with a number or \_,
- does not have two or more \_ in a row.

Expressions are terminated by a semicolon ;. Two dashes in a row cause the rest of the line to be interpreted as a comment.

```
1 expression; -- comment
```

### 2.2 Entities and Architectures

In VHDL the concept of *entity* describes a black box of which only inputs and outputs are known. The internals of an entity are described through an *architecture*. There can be multiple architectures for a single entity.



Entities are declared with `port()` that may contain a list of pins. Pins have a mode that can be `in` input (only LHS), `out` output (only RHS), `inout` bidirectional or `buffer` that can stay both on LHS and RHS. The usage of the latter is discouraged in favour of an internal signal.

```
1 entity <name> is
2   port(
3     <pin> : <mode> <type>;
4   );
5 end <name>;
```

Architectures are normally named after the design model, example are `behavioral`, `structural`, `selective`, etc.

```
1 architecture <name> of <entity> is
2   -- declare used variables, signals
3     ↳ and component types
4 begin
5   -- concurrent area
6 end [name];
```

### 2.3 Electric types and Libraries

VHDL provides some types such as

- `boolean` true or false,
- `bit` 0 or 1,
- `bit_vector` one dimensional array of bits,
- `integer` 32-bit binary representation of a value.

From external libraries other types are available:

- `std_logic` advanced logic with 9 states,
- `std_ulogic`

The above are from the `ieee.std_logic_1164` library, and can take the values described in the following table.

Value	Meaning	Usage
U	Uninitialized	In the simulator
X	Undefined	Simulator sees a bus conflict
0	Force to 0	Low state of outputs
1	Force to 1	High state of outputs
Z	High Impedance	Three state ports
W	Weak Unknown	Simulator sees weak a bus conflict
L	Weak Low	Open source outputs with pull-down resistor
H	Weak High	Open drain output with pull-up resistor
-	Don't care	Allow minimization

### 2.4 Declarations

Before a `begin` – `end` block, there is usually a list of declarations. A self evident examples are *constants*.

```
1 constant <name> : <type> := <value>;
```

Next, *signals* and *variables*. Signals is are wires, they can only be connected and do not have an initial state. Variables can be assigned like in software, but can cause the synthesization of an unwanted D-Latch.

```
1 signal <name>, [name, ...] : <type>;
2
3 variable <name>, [name], [...] : <type>;
4 variable <name> : <type> := <expression>;
```

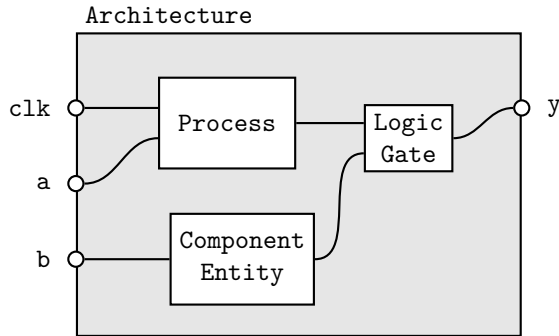
For the hierarchical designs, when external entities are used, they must be declared as components. The `port()` expression must match the entity declaration.

```
1 component <entity name> is
2   port(
3     [list of pins]
4   );
5 end component;
```

It is possible to create custom types, usually to create state machines.

```
1 type <name> is (<identifier>, <identifier>,
    ↪ ...);
```

## 2.5 Concurrent Area



In the architecture between `begin` and `end`, the expressions are *not* read sequentially, everything happens at the same time. Statements inside the concurrent area optionally have a label.

```
1 [label]: <concurrent statement>;
```

In the concurrent area signals, components and processes can be used to create a logic.

### 2.5.1 Signal assignment and simple gates

Signals are assigned using `<=>`.

```
1 [label]: <signal> <=> <expression>;
```

Simple logic functions such as `not`, `and`, `or`, `xor`, etc. can be used.

```
1 y <=> (a and s) or (b and not(s));
```

### 2.5.2 Aggregates

For vector types it is possible to create a value out of multiple signals.

```
1 <vector> <=> (
2   <index> => <source or value>,
3   <index> => <source or value>,
4   [others] => <source or value>
5 );
```

```
1 -- declaration
2 signal data : bit_vector(6 downto 0);
3 signal a, b : bit;
4 -- concurrent
5 data = (1 => a, 0 => b, others => '0');
```

### 2.5.3 Selective and conditional assignment

Higher level conditions can be written in two ways.

```
1 -- using when
2 [label]: y <=> <source> when <condition> else
3   <source> when <condition> else
4   <source> when <condition>;
5
6 -- using with
7 [label]: with <signal> select <dest> <=>
8   <source> when <value>,
9   <source> when <value>,
10  <source> when others;
```

### 2.5.4 Processes

For more sophisticated logic, VHDL offers a way of writing sequential statements called *processes*.

```
1 [label]: process (<sensitivity list>)
2 -- declarations
3 begin
4   -- sequential statements
5 end process;
```

Processes have a *sensitivity list* that could also be empty. When a signal in the sensitivity list changes state, the process is executed. In the case of an empty sensitivity list, the process runs continuously. In the declaration, everything from §2.4 applies. For the sequential statements, the following applies:

- Neither selective (`with`) nor conditional (`when` `↪`) should be used, as there because there are new sequential constructs (`if` and `case`).
- Signal assignments (with `<=>`) change their value *only at the end of the process*.
- Variables on the other hand change as soon as they are assigned (with `:=`).

And for good practice:

- Before any `if` or `case` default values should be assigned.
- Any signal on the RHS should be in the sensitivity list.
- Processes with empty sensitivity lists should only be used for simulations.

The sequential replacements for `with` and `when` are in the listings below.

```
1 if <condition> then
2   -- sequential statements
3 elsif <condition> then
4   -- sequential statements
5 else
6   -- sequential statements
7 end if;
```

```

1 case <expression> is
2   when <choice> =>
3     -- sequential statements
4   when <choice> =>
5     -- sequential statements
6   when others =>
7     -- sequential statements
8 end case;

```

Processes can detect *events* of signals. Typically this is used for clocks.

```

1 process (clk)
2 begin
3   -- rising edge
4   if clk'event and clk = '1' then
5     ... end if;
6   if rising_edge(clk) then
7     ... end if;
8
9   -- falling edge
10  if clk'event and clk = '0' then
11    ... end if;
12  if falling_edge(clk) then
13    ... end if;
14 end process;

```