AN Introduction to VHDL

Overview

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Part I

VHDL Design Units

1 Design Units in VHDL
- entity
- Architecture
- Component
- Configuration
- Packages and Libraries

2 Object and Data Types
- Scalar data types
- Composite Data Types
An introduction to VHDL

VHDL is a hardware description language which uses the syntax of ADA. Like any hardware description language, it is used for many purposes.

- For describing hardware.
- As a modeling language.
- For simulation of hardware.
- For early performance estimation of system architecture.
- For synthesis of hardware.
- For fault simulation, test and verification of designs.
- etc.
Design Elements in VHDL: ENTITY

The basic design element in VHDL is called an ‘ENTITY’.

- An ENTITY represents a template for a hardware block.
- It describes just the outside view of a hardware module – namely its interface with other modules in terms of input and output signals.
- The hardware block can be the entire design, a part of it or indeed an entire “test bench”.
- A test bench includes the circuit being designed, blocks which apply test signals to it and those which monitor its output.
- The inner operation of the entity is described by an ARCHITECTURE associated with it.
The declaration of an ENTITY describes the signals which connect this hardware to the outside. These are called *port* signals. It also provides optional values of manifest constants. These are called generics.

VHDL 93

```vhdl
entity name is
generic(list);
port(list);
end entity name;
```

VHDL 87

```vhdl
entity name is
generic(list);
port(list);
end name;
```
ENTITY EXAMPLE

VHDL 93

entity flipflop is
  generic (Tprop: delay_length);
  port (clk, d: in bit; q: out bit);
end entity flipflop;

VHDL 87

entity flipflop
  generic (Tprop: delay_length);
  port (clk, d: in bit; q: out bit);
end flipflop;

The entity declares port signals, their directions and data types.

These signals are used by an architecture associated with this entity.
Design Elements in VHDL: ARCHITECTURE

An ARCHITECTURE describes how an ENTITY operates. An ARCHITECTURE is always associated with an ENTITY.

There can be multiple ARCHITECTURES associated with an ENTITY.

An ARCHITECTURE can describe an entity in a structural style, behavioural style or mixed style.

The language provides constructs for describing components, their interconnects and composition (structural descriptions).

The language also includes signal assignments, sequential and concurrent statements for describing data and control flow, and for behavioural descriptions.
ARCHITECTURE Syntax

The architecture inherits the port signals from its entity. It must declare its internal signals. Concurrent statements constituting the architecture can be placed in any order.
Design Units in VHDL

Object and Data Types

entity
Architecture
Component
Configuration
Packages and Libraries

ARCHITECTURE Example

VHDL 93

architecture simple of dff is
signal ...;
begin
...
end architecture simple;

VHDL 87

architecture simple of dff is
signal ...;
begin
...
end simple;
An ENTITY $\leftrightarrow$ ARCHITECTURE pair actually describes a component type.

In a design, we might use several instances of the same component type.

Each instance of a component type may be distinguished by using a unique name.

Thus, a component instance with a unique instance name is associated with a component type, which in turn is associated with an ENTITY $\leftrightarrow$ ARCHITECTURE pair.

This is like saying U1 (component instance) is a D Flip Flop (component type) which is associated with an entity DFF (which describes its pin diagram) using architecture LS7474 (which describes its inner operation).
Component Example

VHDL 93

component name is
  generic (list);
  port (list);
end component name;

EXAMPLE:
component flipflop is
  generic (Tprop: delay_length);
  port (clk, d: in bit; q: out bit);
end component flipflop;

VHDL 87

component name
  generic (list);
  port (list);
end component;

EXAMPLE:
component flipflop
  generic (Tprop: delay_length);
  port (clk, d: in bit; q: out bit);
end component;
Design Elements in VHDL: Configuration

Structural Descriptions describe components and their interconnections.

A component is an instance of a component type. Each component type is associated with an ENTITY↔ARCHITECTURE pair.

The architecture used can itself contain other components - whose type will then be associated with other ENTITY↔ARCHITECTURE pairs.

A “configuration” describes linkages between component types and ENTITY↔ARCHITECTURE pairs. It specifies bindings for all components used in an architecture associated with an entity.
Design Elements in VHDL: Packages

Related declarations and design elements like subprograms and procedures can be placed in a "package" for re-use.

A package has a declarative part and an implementation part.

This is somewhat like entity and architecture for designs.

Objects in a package can be referred to by a packagename.objectname syntax.

A description can include a ‘use’ clause to incorporate the package in the design. Objects in the package then become visible to the description without having to use the dot reference as above.
Many design elements such as packages, definitions and entire entity architecture pairs can be placed in a library.

The description invokes the library by first declaring it: For example, 
Library IEEE;

Objects in the Library can then be incorporated in the design by a ‘use’ clause. For example, 
Use IEEE.std_logic_1164.all

In this example, IEEE is a library and std_logic_1164 is a package in the library.
Object and Data Types in VHDL

VHDL defines several types of objects. These include constants, variables, signals and files.

The types of values which can be assigned to these objects are called data types.

Same data types may be assigned to different object types. For example, a constant, a variable and a signal can all have values which are of data type BIT.

Declarations of objects include their object type as well as the data type of values that they can acquire. For example

```vhdl
signal Enable: BIT;
```
**Data Types**

- **Scalar**
  - Discrete
    - Integer
    - Enumeration
    - Severity Level
  - Floating Pt.
    - Real
    - Time
  - Physical
    - Boolean
    - Bit
    - Character

- **File**
  - Unconstrained array
  - Constrained array
  - Bit_vector
  - String
  - File_open_kind
  - File_open_status
Enumeration Type

VHDL *enumeration* types allow us to define a set of values that a variable of this type can acquire. For example, we can define a data type by the following declaration:

```vhdl
type instr is (add, sub, adc, sbb, rotl, rotr);
```

Now a variable or a signal defined to be of type instr can only be assigned values enumerated above – that is: add, sub, adc, sbb, rotl and rotr.

In actual implementation, these values may be mapped to a 3 bit value. However, an attempt to assign, say, ‘010’ to a variable of type instr will result in an error. Only the enumerated values can be assigned to a variable of this type.
A few enumeration types are pre-defined in the language. These are:

```vhdl
type bit is ('0', '1');
type boolean is (false, true);
type severity_level is (note, warning, error, failure);
type file_open_kind is (read_mode, write_mode, append_mode);
type file_open_status is
    (open_ok, status_error, name_error, mode_error);
```

In addition to these, the character type enumerates all the ASCII characters.
A signal type defined in the IEEE Library is std_logic. This is a signal which can take one of 9 possible values. It is defined by:

type std_logic is ('U', 'X', '0', '1', 'Z', 'W', 'L', 'H', '-');

A subtype of this kind of signal can be defined, which can take the four values ‘X’, ‘0’, ‘1’, and ‘Z’ only. This can be defined to be a subtype of std_logic

subtype fourval_logic is std_logic range 'X' to 'Z';

Similarly, we may want to constrain some integers to a limited range of values. This can be done by defining a new type:

subtype bitnum is integer range 31 downto 0;
Physical Types

Objects which are declared to be of Physical type, carry a value as well as a unit. These are used to represent physical quantities such as time, resistance and capacitance.

The Physical type defines a basic unit for the quantity and may define other units which are multiples of this unit.

Time is the only Physical type, which is pre-defined in the language. The user may define other Physical types.
Pre-defined Physical Type: Time

define the physical type "Time"


type time is range 0 to ...

units

  fs;
  ps = 1000 fs;
  ns = 1000 ps;
  us = 1000 ns;
  ms = 1000 us;
  sec = 1000 ms;
  min = 60 sec;
  hr = 60 min;

end units time;

The user may define other physical types as required.
As an example of user defined Physical types, we can define the resistance type.

```vhdl
type resistance is range 0 to 1E9
  units
    ohm;
  kohm = 1000 ohm;
  Mohm = 1000 kohm;
end units resistance;
```
Composite data types are collections of scalar types. VHDL recognizes records and arrays as composite data types. Records are like structures in C. Arrays are indexed collections of scalar types. The index must be a discrete scalar type. Arrays may be one-dimensional or multi-dimensional.
Arrays can be constrained or unconstrained.

- In constrained arrays, the type definition itself places bounds on index values. For example:
  
  ```vhdl
  type byte is array (7 downto 0) of bit;
  type rotmatrix is array (1 to 3, 1 to 3) of real;
  ```

- In unconstrained arrays, no bounds are placed on index values. Bounds are established at the time of declaration.
  
  ```vhdl
  type bus is array (natural range <>) of bit;
  ```

  The declaration could be:
  
  ```vhdl
  signal addr_bus: bus(15 downto 0);
  signal data_bus: bus(7 downto 0);
  ```
VHDL defines two built-in types of arrays. These are: bit_vectors and strings. Both are unconstrained.

```vhdl
type bit_vector is array (natural range <> ) of bit;
type string_vector is array (positive range <> ) of character;
```

As a result we can directly declare:
```vhdl
variable message: string(1 to 20)
signal Areg: bit_vector(7 downto 0)
```
While an array is a collection of the same type of objects, a record can hold components of different types and sizes. This is like a struct in C.

The syntax of a record declaration contains a semicolon separated list of fields, each field having the format name, . . . , name : subtype

For example:

```vhdl
type resource is record
(P_reg, Q_reg : bit_vector(7 downto 0); Enable: bit)
end record resource;
```
Part II

Structural Description in VHDL

3 Structural Description
- Component Declarations
- Component Instantiation
- Configuration
- Repetition Grammar
Structural style describes a design in terms of components and their interconnections.

Each component declares its ports and the type and direction of signals that it expects through them.

How can we describe interconnections between components?
For each internal interconnect, we define an internal signal.

When instantiating a component, we map its ports to specific internal signals.

- For example, in the circuit above, at the time of instantiating U1, we map its pin p2 to signal s2.
- Similarly, when instantiating U2, we map its pin p3 to s2.
- This connects p2 of U1 to s2 and through s2 to pin p3 of U2.
Structural Architecture

A purely structural architecture for an entity will consist of

1. Component declarations: to associate component types with their port lists.
2. Signal Declarations: to declare the signals used.
3. Component Instantiations: to place component instances and to portmap their ports to signals. Signals can be internal or port signals declared by the ENTITY.
4. Configurations: to bind component types to ENTITY → ARCHITECTURE pairs.
5. Repetition grammar: for describing multiple instances of the same component type – for example, memory cells or bus buffers.
Component Declarations

VHDL 93

```vhdl
component name is
  generic (list);
  port (list);
end component name;
EXAMPLE:
component flipflop is
  generic (Tprop: delay_length);
  port (clk, d: in bit; q: out bit);
end component flipflop;
```

VHDL 87

```vhdl
component name
  generic (list);
  port (list);
end component;
EXAMPLE:
component flipflop
  generic (Tprop: delay_length);
  port (clk, d: in bit; q: out bit);
end component;
```
VHDL-93: Direct Instantiation

VHDL-93 allows direct instantiation of ENTITY $\leftrightarrow$ ARCHITECTURE pairs without having to go through a component type declaration first.

Instance-name: \texttt{entity} entity-name (architecture-name)

generic map(list)

port map(list);

This form is convenient, but does not have the flexibility of associating alternative ENTITY $\leftrightarrow$ ARCHITECTURE pairs with a component.

VHDL-87 does not allow direct instantiation.
Component Instantiation

VHDL-93: Normal Instantiation

Instance-name: `component` component-type-name
generic map(list)
port map(list);

The association here is with a previously declared component type. The type will be bound to an ENTITY ↔ ARCHITECTURE pair using an inline configuration statement or a configuration construct.
Component Instantiation

VHDL-87

The keyword `component` is not used in VHDL-87. This is because direct instantiations are not allowed and therefore the binding is *always* to a component.

```
Instance-name: component-type-name
generic map(list)
port map(list);
```

The association is with a previously declared component type. The type will be bound to an ENTITY ↔ ARCHITECTURE pair using an inline configuration statement or construct.
The association between component types and ENTITY ↔ ARCHITECTURE pairs can be made inline with a use clause.

**for all:** component-name

```
use entity entity-name(architecture-name);
```

Instead of saying **for all**, we can specify a list of selected instances of this component type to which this binding will apply.

**instance-name-list:** component-name

```
use entity entity-name(architecture-name);
```
The key word OTHERS

If we use the keyword others instead of a list of instance names, it refers to all component instances of this component-name which have not yet figured in a name-list.

In VHDL, the key word others is used in different contexts involving lists.

If some members of the list have been specified, then others refers to the remaining members. (If none was specified, it is equivalent to all.)
When we associate a *component type* with a previously defined ENTITY↔ARCHITECTURE pair, the chosen architecture could itself contain other components - and these components in turn would be associated with other ENTITY↔ARCHITECTURE pairs.

This hierarchical association can be described by a standalone design unit called a *configuration*.
Hierarchical Configuration

VHDL contains fairly complex configuration statements. A simplified construct is introduced here:

```
classification config-name of entity-name is
  for architecture-name
    for component-instance-namelist: component-type-name
      use entity entity-name(architecture-name);
    end for
  end for
end classification config-name;
```
Let us choose the xor gate shown on the left as an example for structural description.

- It uses four instances of a single type of component: two input NAND.
- We shall describe the NAND gate first.
In VHDL, as we describe entities and architectures, these are compiled into a special library called **WORK**.

This library is always included and does not have to be declared.

In some sense, the WORK library represent the current state of development of the project for designing something.
Definition of NAND

Entity nand2 is
  port (in1, in2: in bit; p: out bit);
end entity nand2;

We do not use any generic for this simple example.

Architecture trivial of nand2 is
p <= not (in1 and in2);
end Architecture trivial;

‘not’ and ‘and’ are inbuilt logical functions.
(Actually so is nand – but we are trying to be cute!)

Now that we have this entity-architecture pair, we can use it to build our xor gate.
USE WORK.ALL
Entity xor is
port(a,b: in bit; axb: out bit);
End Entity xor;

Architecture simple of xor is
component NAND2in IS port(a,b: in bit; axb: out bit);
For all NAND2in: use Entity NAND2(Trivial);
signal s1,s2,s3: bit;
begin
N1: component NAND2in
portmap(a, b, s1);
N2: component NAND2in
portmap(a, s1, s2);
N3: component NAND2in
portmap(b, s1, s3);
N4: component NAND2in
portmap(s2, s3, axb);
end Architecture simple;
We frequently use a large number of identical components of the same type. (For example memory cells or bus drivers). It is tedious to instantiate and configure each one of them individually.

VHDL provides a way to place a collection of instances of a component type at one go using the `generate` statement.
**GENERATE Statement**

The generate statement contains a for loop which takes effect during the *circuit elaboration* step. This can be used to repeat instantiation constructs. We illustrate this statement with an example:

```
groupname: for index in 0 to width-1 generate
  begin
    some-name: component outbuf
    portmap (...);
  end generate groupname;
```

The defined index in the “for” construct has local scope and can be used to pick specific signals from an array in portmap statements.
Example: Full adder

Entity FullAdder is
Port(a, b, C_in: in bit; sum, C_out: out bit);
End Entity FullAdder;

C_out and sum represent the more significant and less significant bits of a+b+C_in.
Example: Full adder

Entity FullAdder is
Port(a, b, C_in: in bit; sum, C_out: out bit);
End Entity FullAdder;

C_out and sum represent the more significant and less significant bits of \( a + b + C_{\text{in}} \).

Suppose this is too difficult for the likes of us to figure out 😞.
Example: Full adder

Entity FullAdder is
Port(a, b, C_in: in bit; sum, C_out: out bit);
End Entity FullAdder;

C_out and sum represent the more significant and less significant bits of a+b+C_in.

Suppose this is too difficult for the likes of us to figure out 😊

We would like to decompose the circuit into blocks which handle two bits at a time.
The combiner just combines the carries from the two half adders. (Just an OR Gate will do it.)

Each half adder represents the sum and carry of just two bits. Carry occurs only if both bits are 1. Sum is zero if both bits are zero or both are one. so sum = a xor b, cy = a and b.
Entity HalfAdder is
port(in1, in2: in bit; s, cy: out bit);
End Entity HalfAdder;

Architecture trivial of HalfAdder is
begin
    s <= a xor b;
    cy <= a and b;
end Architecture trivial;

Architecture simple of FullAdder is
Component HalfAdder is
    port(a, b: in bit; s, cy: out bit);
End Component HalfAdder;
signal s1, cy1, cy2: bit;
begin
    HA1: Component HalfAdder
        portmap(a,b,s1, cy1)
    HA2: Component HalfAdder
        portmap(s1, cy1, sum, cy2)
    Cmbn: Component OR2in
        portmap(cy1, cy2, C_out)
end Architecture simple;
The half adder

Carry from the half adder is an AND gate, and the combiner is an OR.

But Gates without inversion are slow. So we bring out carry rather than carry, using a NAND gate.

Entity HalfAdder is

port(in1, in2: in bit; s, cybar: out bit);

End Entity HalfAdder;

Architecture better of HalfAdder is

begin
 s <= a xor b;
 cybar <= a nand b;
end Architecture better;

The combiner should now be an OR of negative true signals.
This is just a NAND.
Architecture better of FullAdder is
Component HalfAdder is port(a, b: in bit; s, cybar: out bit);
End Component HalfAdder;
signal s1, c1b, c2b: bit;
begin
HA1: Component HalfAdder portmap(a,b,s1,c1b);
HA2: Component HalfAdder portmap(s1,c1b,sum,c2b);
Cmbn: Component NAND2in portmap(c1b, c2b, C_out);
end Architecture better;
Part III

Behavioural Description Using VHDL

4 Behavioural Description
- Concurrent Statements
- VHDL Operators
- Processes
- Sequential Statements

5 Subprograms

6 Attributes
- Array attributes
- Type Attributes
- Signal attributes
Behavioural style describes a design in terms of its behaviour, and not in terms of a netlist of components.

We describe behaviour through “if-then-else” type of constructs, loops, sequential and concurrent assignment statements.

Statements like “if-then-else” are inherently sequential. These must therefore occur only inside sequential bodies like processes.

A concurrent assignment statement may be considered as a shorthand for a very simple process.
Specifying a waveform

A waveform is described by a comma separated list of values and optionally, delays. For example, we may assign a waveform by a statement like

```vhdl
indata <= '0', '1' AFTER 20 NS, '0' AFTER 50 NS;
```

The values at different times are treated as transport delays and are all inserted in the time ordered queue without wiping out earlier values.

(This is the only context where delays are transport by default). Single value assignments use inertial delay by default.
A concurrent assignment can be made conditionally by using ‘when’ clauses.

name <= [delay-mechanism]
  waveform when Boolean-expression else
  waveform when Boolean-expression;

The assignment is made from the first waveform where the Boolean expression evaluates to TRUE.
The assignment can also be made on a selective basis, based on the value of some expression:

```vhdl
with expression select
name < = [delay-mechanism]
    waveform when choices,
    waveform when choices;
```

If the expression evaluates to one of the specified choices, the corresponding assignment is made.
Assignments can be made to a collection of signals simultaneously. For example let vec be defined as bit_vector(2 downto 0)

vec <= ("000") - - 000 : string
vec <= (0,0,1) - - 001 : positional
vec <= (1=>1, others => '0') - - 010 : named, partial
vec <= ('1', others => '0') - - 100 : positional, partial
vec <= (2|0 =>'1', others => '0') - - 101 : partial
vec <= (others => '1') - - 111
VHDL Operators

- Logical operators: AND, OR, NAND, NOR, OR, XNOR and NOT
  For example x <= a xor b;

- Relational operators: =, /=, <, <=, >, >=
  = and = operate on any type. Others operate on arithmetic types: (integers, reals etc.). All of these return a boolean value.

- Shift operators: SLL (logical left), SLA (arithmetic left) SRL (logical right), SRA (Arithmetic right), ROL rotate left and ROR (rotate right).
Processes

Sequential constructs need to be placed inside a process. A process uses the syntax:

```
[ process-label: ] process [(sensitivity-list)] [is]
[declarations]
begin
    [sequential statements]
end process [process-label];
```

Sequential statements include “if” constructs, case statements, looping constructs, assertions, wait statements etc.
Every process is like an endless loop. Therefore, it requires an explicit or implicit suspend statement.

If a sensitivity list is given with the process statement, the process automatically suspends when it reaches its end.

It restarts from the beginning when any of the signals in its sensitivity list has an event.

This process has a static sensitivity and an implicit suspend statement.
Wait statements

A process without a sensitivity list requires explicit suspend statements. These are provided by wait statements. These can be of the form:

`wait for` waiting-time;
`wait on` signal-list;
`wait until` waiting-condition;
`wait for` 0 some-time-unit;
`wait`;

wait for 0 ns causes the process to suspend till the next delta. The last form (bare wait statement) suspends the process for ever.
Dynamic sensitivity

Processes without a sensitivity list and multiple wait statements have a *dynamic* sensitivity. This is because these processes are sensitive to different events at different times.

One cannot mix static and dynamic sensitivity. Thus, a process with a sensitivity list cannot use wait statements.

This is because once the process is suspended, it is possible to have an event on a signal in the sensitivity list *simultaneously* with the condition for resumption after wait being fulfilled. This would leave the process undecided on *where* to resume from.
IF statements

if statements are similar to their counterparts in programming languages. The syntax is:

[ if-label: ] if Boolean-expression then
  sequential statements
  [ elsif Boolean-expression then
    sequential statements ]
  [ elsif ... ]
  [ else sequential statements ]
end if [ if-label ];
A case statement acts like a multiplexer. The syntax is:

```vhdl
[ case-label:] case expression is
  when choices = > sequential-statements
  [ when ... ]
end case [ case-label ];
```
Choices can be specified in CASE statements as vertical bar separated lists of expressions, discrete ranges or the keyword `others`. For example:

```vhdl
case opcode is
    load | store | add | subtract = >
...
```

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Loop Statements

There are several different forms of the loop statement. The simplest is the endless loop:

```
[ loop-label: ] loop
[ loop-label: ] loop
sequential statements
end loop [ loop-label ];
```

This constitutes an endless loop. It is assumed that it will have an exit statement or a wait statement inside to suspend operation.
Exiting a Loop

The exit statement has the syntax:

\[
[ \text{label: } ] \ \textbf{exit} \ [ \text{loop-label} ] \ [ \textbf{when} \ \text{Boolean expression} ]
\]

The loop label allows one to exit several levels of nested loops.

We can also skip to the end of a loop by using the \textbf{next} statement. This works like “continue” in C.
The `next` statement skips the statements of the loop and immediately starts the next iteration of the specified loop.

The loop label allows one to skip through several levels of nested loops.
VHDL also has a `while` loop.

```
[ loop-label: ]
while Boolean-expression loop
    sequential statements
end loop [ loop-label ];
```

The loop continues as long as the Boolean expression is TRUE.
VHDL also provides a `for` loop.

```vhdl
[ loop-label: ]
for identifier in discrete-range loop
    sequential statements
end loop [ loop-label ];
```

The discrete range can be of the form `expression to | downto expression`.

The identifier is initialized to the left limit of the range and takes on successive values in the discrete range till it exceeds the right limit.
The assert statement takes the form

```
[ label: ] assert Boolean expression
    [ report expression ] [ severity expression ];
```

If the Boolean expression is TRUE, no action is taken. If it is FALSE, an assertion violation is said to have occurred. The simulators then outputs the report expression.

Subsequent operation depends on the severity clause.
Severity Clause in Assertions

Assert statements are used for debugging and documentation. The severity clause decides what happens when an assertion failure occurs.

Severity is an enumerated type which is predefined to take any of the values:

- note
- warning
- error
- failure

Depending on the severity value, simulation continues or is aborted.
Severity values

**Note** is simply to generate an output when an assertion violation occurs.

**Warning** is useful when the validity of the simulation may be in doubt, but we would like to issue a warning and continue anyway.

**Error** is used when an unexpected value is encountered.

**Failure** is the most severe violation and is used when some inconsistency is detected.
### Assertions defaults

```
[ label: ] assert Boolean expression
    [ report expression ] [ severity expression ];
```

If the optional report clause is missing in the assert statement, the default report message is “Assertion Violation”.

If the severity clause is omitted, the default value is ‘error’.

Most simulators allow the user to set a severity threshold, beyond which the simulation is aborted on an assertion violation. It is common to continue on note and warning and to abort on error and failure.

In VHDL-93, the report clause can be used by itself as a statement to output useful messages.
Subprograms in VHDL

VHDL has two types of subprograms: Functions and Procedures.

**FUNCTIONS** are used to return a single value from a given list of input parameters. These occur in expression on the right hand side of VHDL statements. Functions execute in zero simulation time.

**PROCEDURES** can return multiple values and need not execute in zero simulation time. The parameters have their type as well as direction defined in the parameter list. These are invoked like a VHDL statement.
Functions can be PURE or IMPURE.

A PURE function returns the same value every time it is called with the same value of input parameters. Most functions are PURE.

An IMPURE function can return different values for calls with the same parameter values. For example, the function NOW, which returns the current simulation time. RANDOM is also an IMPURE function.
Functions

Function name(parameter list) Return type IS
  ... Local declarations ...
BEGIN
  Sequential Statements;
  ...;
END [FUNCTION] name;
TYPE Byte IS ARRAY(7 DOWNTO 0) OF BIT;

FUNCTION ByteVal(InByte: Byte) RETURN Integer IS
  Variable RetVal: Integer := 0;
BEGIN
  FOR I IN 7 DOWNTO 0 LOOP
    RetVal = 2 * RetVal;
    IF (InByte = '1') THEN RetVal := RetVal + 1;
  END IF;
  END LOOP;
  RETURN RetVal;
END FUNCTION ByteVal;
Procedures

Declaration:

PROCEDURE name (parameter list) IS
  ...Local declarations ...
BEGIN
  Sequential Statements;
  ...;
END [PROCEDURE] name;

A procedure ends when it reaches the END statement. It can be terminated earlier by using the RETURN statement.
Parameter Lists for Procedures

- Similar to List of signals in a PORT declaration.
- Elements of the list have a TYPE as well as a direction.
- The direction can be in, out or inout.
- Elements of the list can also have their Object Class (Constant/ Variable/ Signal) also in the parameter list.

For example: (SIGNAL a, b, c: IN BIT; Variable result: OUT INTEGER);
VHDL provides built in functions which return useful attributes of the objects that they operate on. Attribute functions may provide attributes of

- Arrays
- Types
- Signals
- Entities

Attributes are invoked as name’attrib_name. The single quote is read as “tick”
Array Attributes

Array attributes interrogate the property of arrays. Consider the declaration:

```vhdl
TYPE regfile IS ARRAY(0 TO 3, 7 Downto 0) OF BIT;
```

Then we can use the following attributes:

- **'LEFT**:
  ```vhdl
  regfile'LEFT(2) = 7
  ```
- **'RIGHT**:
  ```vhdl
  regfile'RIGHT(1) = 3
  ```
- **'HIGH**:
  ```vhdl
  regfile'HIGH(2) = 7
  ```
- **'LOW**:
  ```vhdl
  regfile'LOW(1) = 0
  ```
- **'RANGE**:
  ```vhdl
  regfile'RANGE(1) = 0 TO 3
  ```
- **'REVERSE_RANGE**:
  ```vhdl
  regfile'REVERSE_RANGE(1) = 3 DOWNTO 0
  ```
- **'LENGTH**:
  ```vhdl
  regfile'LENGTH(1) = 4
  ```
- **'ASCENDING**:
  ```vhdl
  regfile'ASCENDING(1) = TRUE
  ```
Type Attributes

Type attributes apply only to scalar types. Consider the declarations:

```
TYPE nineval IS ('U', 'X', '0', '1', 'Z', 'L', 'H', 'W', '-')
SUBTYPE fourval IS nineval RANGE 'X' to 'Z'
```

Then, `fourval'BASE = nineval`

Attributes LEFT, RIGHT, HIGH and LOW are defined for TYPES also. When applied to a TYPE, these return the corresponding values as defined for the type. For example,

```
nineval'LEFT = 'U', fourval'LEFT = 'X'
POSITIVE'LOW = 1
```
### Signal Attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Return type</th>
<th>Value type</th>
</tr>
</thead>
<tbody>
<tr>
<td>’DELAYED</td>
<td>s’DELAYED</td>
<td>Signal</td>
<td>same as s</td>
</tr>
<tr>
<td>’STABLE</td>
<td>s’STABLE(5ns)</td>
<td>Signal</td>
<td>Boolean</td>
</tr>
<tr>
<td>’EVENT</td>
<td>s’EVENT</td>
<td>Value</td>
<td>Boolean</td>
</tr>
<tr>
<td>’QUIET</td>
<td>s’QUIET(3ns)</td>
<td>Signal</td>
<td>Boolean</td>
</tr>
<tr>
<td>’TRANSACTION</td>
<td>s’TRANSACTION</td>
<td>Signal</td>
<td>BIT</td>
</tr>
<tr>
<td>’DRIVING</td>
<td>s’DRIVING</td>
<td>Value</td>
<td>Boolean</td>
</tr>
<tr>
<td>’DRIVING_VALUE</td>
<td>s’DRIVING_VALUE</td>
<td>Value</td>
<td>same as s</td>
</tr>
</tbody>
</table>

**Dinesh Sharma**

**VHDL**
Case of RS Latch

Entity RS_Latch is
Port(R,S: IN BIT; Q, Qbar: OUT BIT);
End Entity RS_Latch;
Architecture trouble of RS_Latch is
Begin
Q <= R NOR Qbar;
Qbar <= S NOR Q;
End Architecture trouble;

This will run into trouble as Q and Qbar are declared to be outputs and cannot be used on the RHS expression of an assignment.
RS Latch

We have several choices:

Declare Q and Qbar to be inout.
This is not safe as this will allow outside circuitry to drive Q and Qbar nodes.

Use structural description and connect nor outputs to internal signals s1 and s2. Later assign s1 and s2 to Q, Qbar.
Introduces artificial delay in driving of Q and Qbar.

Better choice is to use the driving value attribute.
Part IV

The IEEE Package Std_Logic 1164

7 Signal types in Package Std_Logic 1164
   - The resolution Function
   - Logic Functions with std_logic

8 Functions Defined in std_logic package 1164
9 Valued Logic

The stdlogic package uses 9 valued logic. The basic unresolved signal type is declared as:

```
TYPE std_ulogic IS ('U', 'X', '0', '1', 'Z', 'W', 'L', 'H', '-');
```

Here U is uninitialized,
X is forcing unknown, W is weak unknown,
L and H are weak 0 and 1,
Z is high impedance and - is “don’t care”.

This type combines signal values and drive strengths, permitting modeling of open drain and wired or circuits. Other types are derived from this basic signal type.
Derived types

We derive the following types from the basic u_logic signal

TYPE std_ulogic_vector IS
  ARRAY (NATURAL RANGE<>) OF std_ulogic);

FUNCTION resolved(s:std_ulogic_vector) RETURN std_ulogic;

SUBTYPE std_logic IS resolved std_ulogic;

TYPE std_logic_vector IS
  ARRAY (NATURAL RANGE<>) OF std_logic);
Other Types

The IEEE package 1164 also defines the following subtypes of std_ulogic.

1. X01 allows the values X, 0 and 1.
2. X01Z allowed the values X, 0, 1 and Z. This type is compatible with the default verilog signal type.
3. UX01 allows the values U, X, 0 and 1.
4. UX01Z allows the values U, X, 0, 1 and Z.

The package includes functions for conversion between various types.
The Resolution Function

This function uses the following table:

<table>
<thead>
<tr>
<th></th>
<th>U</th>
<th>X</th>
<th>0</th>
<th>1</th>
<th>Z</th>
<th>W</th>
<th>L</th>
<th>H</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>X</td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>Z</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>Z</td>
<td>W</td>
<td>L</td>
<td>H</td>
<td>X</td>
</tr>
<tr>
<td>W</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td>X</td>
</tr>
<tr>
<td>L</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>L</td>
<td>W</td>
<td>L</td>
<td>W</td>
<td>X</td>
</tr>
<tr>
<td>H</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>H</td>
<td>W</td>
<td>W</td>
<td>H</td>
<td>X</td>
</tr>
<tr>
<td>-</td>
<td>U</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The resolution function receives a vector of driving values of type std_ulogic. The return is type std_ulogic!
The Resolution Function

FUNCTION resolved(s: std_ulogic_vector)
  RETURN std_ulogic IS
    VARIABLE result:std_ulogic:=’Z’
BEGIN
  IF (s’LENGTH = 1) THEN RETURN s(s’LOW);
  ELSE
    FOR i IN s’RANGE LOOP
      result:= resolution_table(result,s(i));
    END LOOP;
  END IF;
RETURN result;
END resolved;
Logic Functions with std_logic

Since signals can now acquire a multiplicity of values, we need to redefine logic functions.

This is done by overloading logic functions with new definitions when their arguments are of type std_ulogic or std_logic.

What happens when we put an inverter on a std_ulogic signal?

This is defined by the ‘NOT’ logic function:

<table>
<thead>
<tr>
<th>input</th>
<th>U</th>
<th>X</th>
<th>0</th>
<th>1</th>
<th>Z</th>
<th>W</th>
<th>L</th>
<th>H</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>output</td>
<td>U</td>
<td>X</td>
<td>1</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Truth tables of 2 input logic functions will now be 9x9 matrices!

<table>
<thead>
<tr>
<th></th>
<th>U</th>
<th>X</th>
<th>0</th>
<th>1</th>
<th>Z</th>
<th>W</th>
<th>L</th>
<th>H</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U</td>
<td>U</td>
<td>0</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>0</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>X</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>Z</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>W</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>L</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>H</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>1</td>
<td>X</td>
</tr>
<tr>
<td>-</td>
<td>U</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Conversion Functions

The following type conversion functions are included in package 1164:

- These include To_bit (from std_ulogic) and To_std_ulogic (from bit)
- To_bit_vector (from std_ulogic_vector and std_ulogic_vector)
- To_std_ulogic_vector (from bit_vector) and To_std_logic_vector (from bit_vector)
- To_std_logic_vector (from std_ulogic_vector) and To_std_ulogic_vector (from std_logic_vector)
- There are similar functions for inter-conversions between X01, X01Z etc. and std_logic and std_ulogic.
Edge Detection Functions

The IEEE library package 1164 includes edge detection functions for std_ulogic types. These are defined as:

FUNCTION rising_edge (SIGNAL s: std_ulogic)
    RETURN Boolean

The rising edge is detected when there is a transition from 0 or L to 1 or H.

FUNCTION falling_edge (SIGNAL s: std_ulogic)
    RETURN Boolean

The falling edge is detected when there is a transition from 1 or H to 0 or L.
Part V

An Example Design

9 A magnitude comparator
- First Level Description
- Constructing the Byte Comparator
- Structural Description of Bit Comparator
A Magnitude Comparator

- The example used in this section has been described in the book: “VHDL: Analysis and Modeling of Digital Systems” by Zainalabedin Navabi (McGraw Hill).
- However the treatment in this tutorial is different.
- We illustrate top down design using this example.
A magnitude comparator

- We want to design a circuit to compare the magnitude of two binary numbers.
- We shall illustrate the design by a comparator for byte wide numbers.
- However, the design should be stackable, so that wider numbers can be compared.
- The input to the system are the two numbers and stacking inputs, gt_in, eq_in and lt_in.
- The outputs are the result of comparison: gt_out, eq_out and lt_out.
- The stacking inputs and outputs use “one hot” coding: exactly one of the conditions gt, eq or lt is TRUE at a given time.
Library IEEE;
USE IEEE.std_logic_1164.ALL;
TYPE Byte IS Array (7 DownTo 0) OF std_ulogic;
Entity Byte_Compar is
  Port(a, b: IN BYTE;
        gt_in, eq_in, lt_in: IN std_ulogic;
        gt_out, eq_out, lt_out: OUT std_ulogic);
End Entity Byte_Compar;
A magnitude comparator

First Level Description
Constructing the Byte Comparator
Structural Description of Bit Comparator

Architecture of Byte Comparator

Architecture first Of Byte_Compar is
Variable val1, val2: Integer:= 0;
BEGIN
P1: PROCESS(a, b, gt_in, eq_in, lt_in)
BEGIN
    val1 := ByteVal(a);
    val2 := ByteVal(b);
    IF (val1 > val2) THEN
        gt_out <= '1'; eq_out <= '0'; lt_out <= '0';
    ELSIF (val1 < val2) THEN
        gt_out <= '0'; eq_out <= '0'; lt_out <= '1';
    ELSE gt_out <= gt_in; eq_out <= eq_in; lt_out <= lt_in;
    END IF;
END PROCESS P1;
END Architecture first;
The byte comparator is difficult to design directly. We can break up the design into bit comparators with cascading inputs gt_in, eq_in and lt_in; and cascading outputs gt_out, eq_out and lt_out.

Notice that the most significant bit is compared closest to the output.
Composing the Byte comparator

Architecture compose of Byte_Compar IS
COMPONENT BitPart IS
  Port(a, b: IN std_ulogic;
       gt_in, eq_in, lt_in: IN std_ulogic;
       gt_out, eq_out, lt_out: OUT std_ulogic);
END COMPONENT BitPart;
FOR ALL: BitPart
  USE ENTITY Bit_Compar(behave);
TYPE Connect IS ARRAY (1 TO 3, 0 TO 6) OF std_ulogic);
Signal Cascade: Connect;
BEGIN
    FOR I in 0 TO 7 GENERATE
        First: IF I = 0 GENERATE
            COMPONENT BitPart
                PORTMAP
                    (gt_in, eq_in, lt_in, a(I), b(I),
                    Connect(1, I), Connect(2, I), Connect(3, I));
            END GENERATE;
    END GENERATE;
A magnitude comparator

First Level Description
Constructing the Byte Comparator
Structural Description of Bit Comparator

Composing the Byte comparator

Last: IF I = 7 GENERATE
COMPONENT BitPart
  PORTMAP
  (Connect(1, I-1), Connect(2,I-1), Connect(3,I-1));
a(I), b(I),
gt_out, eq_out, lt_out)
END GENERATE;
Composing the Byte comparator

Mid: IF (I > 0) AND (I < 7) GENERATE
COMPONENT BitPart
  PORTMAP
  (Connect(1, I-1), Connect(2, I-1), Connect(3, I-1)),
  a(I), b(I),
  Connect(1, I), Connect(2, I), Connect(3, I));
END GENERATE;
END GENERATE;
END Architecture Compose;
Once we have decomposed the byte comparator as above, we need to design the bit comparator.

- The bit comparators receive a pair of bits to compare.
- If $A > B$, i.e. $A=1$ and $B=0$; it makes the output $gt\_out$ TRUE and makes the other outputs FALSE.
- If $A < B$, i.e. $A=0$ and $B=1$; it makes the output $lt\_out$ TRUE and makes the other outputs FALSE.
- IF $A$ and $B$ are equal, it copies its cascading inputs ($gt\_in$, $eq\_in$, $lt\_in$) to its outputs ($gt\_out$, $eq\_out$, $lt\_out$);
The bit comparator

Library IEEE;
USE IEEE.std_logic_1164.ALL;

Entity Bit_Compar is
  Port(a, b: IN std_logic;
       gt_in, eq_in, lt_in: IN std_logic;
       gt_out, eq_out, lt_out: OUT std_logic);
End Entity Bit_Compar;
Behavioural Architecture of Bit Comparator

Architecture behave Of Bit_Compar is
BEGIN
P1: PROCESS(a, b, gt_in, eq_in, lt_in)
BEGIN
  IF (a = '1' AND b = '0') THEN
    gt_out <= '1'; eq_out <= '0'; lt_out <= '0';
  ELSIF (a = '0' AND b = '1') THEN
    gt_out <= '0'; eq_out <= '0'; lt_out <= '1';
  ELSE
    gt_out <= gt_in; eq_out <= eq_in; lt_out <= lt_in;
  END IF;
  END PROCESS P1;
END Architecture behave;
Structural Description of Bit Comparator

We can write Karnaugh Maps for the three outputs easily:

<table>
<thead>
<tr>
<th>$gt_{out}$</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab $\rightarrow$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$gt_{in} \downarrow$</td>
<td>0</td>
<td></td>
<td></td>
<td>$\checkmark$</td>
</tr>
<tr>
<td>1</td>
<td>$\checkmark$</td>
<td>$\checkmark$</td>
<td>$\checkmark$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$lt_{out}$</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab $\rightarrow$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$lt_{in} \downarrow$</td>
<td>0</td>
<td></td>
<td></td>
<td>$\checkmark$</td>
</tr>
<tr>
<td>1</td>
<td>$\checkmark$</td>
<td>$\checkmark$</td>
<td>$\checkmark$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>eq_{out}</th>
<th>00</th>
<th>01</th>
<th>11</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab $\rightarrow$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eq_{in} $\downarrow$</td>
<td>0</td>
<td></td>
<td></td>
<td>$\checkmark$</td>
</tr>
<tr>
<td>1</td>
<td>$\checkmark$</td>
<td>$\checkmark$</td>
<td>$\checkmark$</td>
<td></td>
</tr>
</tbody>
</table>

This gives:

$$gt_{out} = a \cdot \overline{b} + gt_{in} \cdot (a + \overline{b})$$

$$lt_{out} = \overline{a} \cdot b + lt_{in} \cdot (\overline{a} + b)$$

$$eq_{out} = eq_{in} \cdot (a \cdot b + \overline{a} \cdot \overline{b})$$
This design can be described structurally in terms of basic gates.

The design uses only inverting gates. It can be implemented directly on a chip.
Structural Description of Bit Comparator

Architecture struct Of Bit_Compar is
Component Inv IS
    PORT(In1: IN std_ulogic; op1: OUT std_ulogic);
END COMPONENT Inv;
FOR ALL: Inv USE ENTITY Inverter(behav);
Component Nand2 IS
    PORT(In1, In2: IN std_ulogic; op1: OUT std_ulogic);
END COMPONENT Nand2;
FOR ALL: Nand2 USE ENTITY Nand2(behav);
Component Nand3 IS
    PORT(In1, In2, In3: IN std_ulogic; op1: OUT std_ulogic);
END COMPONENT Nand3;
FOR ALL: Nand3 USE ENTITY Nand3(behav);
Structural Architecture of Bit Comparator

SIGNAL Abar, Bbar, AplusBbar, BplusAbar: std_ulogic;
SIGNAL s1, s2, Eqbar: std_ulogic;
BEGIN
Inv1: Inv PORTMAP(A, Abar);
Inv2: Inv PORTMAP(B, Bbar);
N1: Nand2 PORTMAP(A, Bbar, BplusAbar);
N2: Nand2 PORTMAP(B, Abar, AplusBbar);
N3: Nand2 PORTMAP(lt_in, BplusAbar, s1);
N4: Nand2 PORTMAP(gt_in, AplusBbar, s2);
N5: Nand2 PORTMAP(s1, AplusBbar, lt_out);
N6: Nand2 PORTMAP(s2, BplusAbar, gt_out);
N7: Nand3 PORTMAP(AplusBbar, BplusAbar, Eq_in, Eqbar);
Inv3: Inv PORTMAP(Eqbar, Eq_out);
END ARCHITECTURE struct;
Inline configuration

The configuration of a component can be declared “inline” in an architecture.

Architecture compose of Byte_Compar IS
COMPONENT BitPart IS
    Port(a, b: IN std_ulogic;
        gt_in, eq_in, lt_in: IN std_ulogic;
        gt_out, eq_out, lt_out: OUT std_ulogic);
END COMPONENT BitPart;
FOR ALL: BitPart
    USE ENTITY Bit_Compar(behave);
    TYPE Connect IS ARRAY (1 TO 3, 0 TO 6) OF std_ulogic);
Signal Cascade: Connect;

All components of type BitPart have been configured to use the entity Bit_Compar with architecture behave.
In the example given, all components of type BitPart were configured to use the entity Bit_Compar with architecture behave.

This was specified "inline" in the architecture declarative part.

We can write a separate configuration description outside the architecture using the configuration.
Stand alone configuration

The syntax of a standalone configuration is:

```
CONFIGURATION configname OF entityname IS
  FOR architecture_name
    FOR instance_name | OTHERS | ALL : component_name
      USE ENTITY sub_entity_name(sub_architecture_name)
    "...
  END FOR;
END FOR;
END [CONFIGURATION] [configname];
```
The architecture being configured may contain components which are bound to architectures containing other components.

This requires hierarchical configuration.

Instead of binding component instances to entity-architecture pairs directly, we bind these to other configurations.

These other configurations associate the component with an entity-architecture pair and configure the lower level components.
Hierarchical configuration

The syntax used for hierarchical configuration is:

CONFIGURATION configname OF entityname IS
  FOR architecture_name
    FOR instance_name | OTHERS | ALL : component_name
    USE CONFIGURATION subconfig_name;
  ...
  END FOR;
END FOR;
END [CONFIGURATION] [configname];

Subconfig_name will associate the component with an entity-architecture pair and will configure lower level components in the hierarchy.
Hierrarchy in a single configuration

The hierarchy can be described through nested FORs in a single configuration description.

CONFIGURATION single OF Byte_compar IS
    FOR compose – architecture name
        FOR ALL: BitPart
            USE ENTITY WORK.Bit_Compar(struct);
            FOR struct – architecture of Bit_Compar
                FOR ALL: Nand2 USE ENTITY ...
Part VI

File I-O in VHDL

10 Files in VHDL
- File Declarations
- Opening and Closing Files
- Reading and writing
- Example of File usage

11 The Textio Package
To VHDL, a file is a collection of information of a type that is known to it.

- File I-O presents a special problem, because conventions for naming files and directories are different for different Operating Systems.
- We would like to insulate hardware descriptions from this variation.
- We do it by making a distinction between file names used by VHDL and the operating system dependent filename which is associated with it.
In VHDL, in order to use files, we use a two step procedure.

1. We declare a FILE TYPE first. This associates a File TYPE with the kind of objects that files of this type will contain.

2. We can then declare files of this FILE TYPE. The file declaration associates a VHDL filename with a FILE TYPE and optionally, with a Physical file name and file mode (read, write or append).
TYPE datafile IS FILE OF CHARACTER;
This specifies that any file which has the type datafile will contain characters and each read will return a character while each write will accept a character to be written to the file.

Once a file type has been declared, we may declare one or more files of this type. For example,

FILE vfile1: datafile;
FILE vfile2: datafile IS “indata.dat”
FILE vfile3: datafile OPEN WRITE MODE is “output.dat”;
FILE vfile1: datafile;
This form merely associates the VHDL name vfile1 with the file
TYPE datafile, which specifies that it contains characters.

FILE vfile2: datafile IS "indata.dat"
This form also associates the VHDL filename vfile2 with the
Physical filename indata.dat.

FILE vfile3: datafile OPEN WRITE_MODE is "output.dat";
This form associates the vhdl filename vfile3 with the physical
filename output.dat and also opens it in write mode.
Opening and Closing Files

If a file has not been opened during its declaration, it can be opened later by specific statements.

Once a file type has been declared as:
TYPE FileType IS FILE OF DataType;
it implicitly defines various procedures and functions.

PROCEDURE FILE_OPEN(FILE f: FileType;
   Phys_name: IN string;
   open_kind: IN FILE_OPEN_KIND:= READ_MODE);

PROCEDURE FILE_CLOSE(FILE f: FileType);
Once file types and files have been declared, various subprograms become available.

PROCEDURE READ(FILE f: FileType; value: OUT Data_type);
PROCEDURE WRITE(FILE f: FileType; value: IN Data_type);
FUNCTION ENDFILE(FILE f: FileType) RETURN Boolean;
Unconstrained Data Types

It is possible to declare a File Type to contained unconstrained arrays as data types. For example:

```vhdl
TYPE VectorFile IS FILE OF std_ulogiv_vector;
```

Now how do we know the amount of data which will be returned upon each read request? For this, there is an additional syntax for the read procedure:

```vhdl
PROCEDURE READ(FILE f: FileT ype; value: OUT Data_type Length: OUT natural);
```

When we use this form, we supply an array large enough to accommodate the array in the worst case and a variable, which will receive the length of the vector actually read.
Library IEEE;
USE IEEE.std_logic_1164.ALL;
ENTITY ROM_Block IS
  GENERIC(size: NATURAL, content_file: STRING)
  PORT(Chip_sel: IN std_logic;
       rdbar: IN std_logic;
       Addr: IN std_logic_vector;
       Data: IN std_logic_vector);
END ENTITY ROM_Block;
ROM Initialization

ARCHITECTURE From_File OF ROM_Block IS

  SUBTYPE Word IS
        std_logic_vector(Data'Length-1 DOWNTO 0);
  TYPE Mem_Array IS
        ARRAY(NATURAL RANGE 0 TO 2**size -1) of Word;
  VARIABLE Mem_Contents: Mem_Array;
  VARIABLE Index: Natural;

  TYPE RomData_File IS FILE of WORD;
  FILE Rom_Contents : RomData_FILE
    OPEN Read_Mode IS content_file;

  ...
ROM Initialization

BEGIN
  Filling: Process IS
  BEGIN
    Index := 0;
    WHILE NOT EndFile(Rom_Comments) LOOP
      READ(Rom_Comments, Mem_Comments(Index);
      Index:= Index+1;
    END LOOP;
    WAIT;
    END PROCESS Filling;
  END ARCHITECTURE From_File;
This package defines various TYPES and provides many procedures for handling text.

```
TYPE TEXT IS FILE OF STRING;
TYPE LINE IS ACCESS STRING;
FILE INPUT: TEXT OPEN READ_MODE IS "std_input"
FILE OUTPUT: TEXT OPEN WRITE_MODE IS "std_output"
PROCEDURE READLINE(FILE f: TEXT; L: INOUT LINE)
```
Text reading and writing is a two step procedure. For writing, you first compose a line and then write it to a file. For reading, you read a line and then extract values from it.

Several overloaded functions all carrying the names READ or WRITE are provided for this. For example:

```vhdl
PROCEDURE READ (L: InOut LINE; value: OUT BIT);
PROCEDURE READ (L: InOut LINE; value: OUT BIT_VECTOR);
PROCEDURE READ (L: InOut LINE; value: OUT Integer);
PROCEDURE READ (L: InOut LINE; value: OUT BIT);
```

etc.

Similarly, there are many WRITE functions.