VHDL For Digital Design

Shawki Areibi\(^1\)

School of Engineering  
University of Guelph,  
Albert Thornbrough Bld #159  
Guelph, Ontario,  
Canada, N1G 2W1

\(^1\)sareibi@uoguelph.ca
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Shawki Areibi sarabi@uoguelph.ca
Publication History

This manual is an introductory tutorial in VHDL for second and fourth year students taking Digital Design and Embedded Systems, at the School of Engineering, University of Guelph. Initially, the manual contains only the introductory VHDL tutorial. This manual consists of an introduction to VHDL configured for the course ENG241, followed by a series of exercises that are to be completed by the student. These exercises are intended to introduce all the concepts required to complete the ENG241 labs. The examples used in this document are based on examples discussed in Kevin Skahill’s book, ”VHDL for Programmable Logic” [1] and others are based on examples from Sudhakar Yalamanchili’s book, ”VHDL Starter’s Guide” [2].

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1 Introduction

Hardware description languages (HDLs) have a resemblance to programming languages, but are specifically oriented to describing hardware structures and behavior. They differ markedly from the typical programming language in that they represent extensive parallel operations whereas most programming languages represent serial operation. An obvious use for a hardware description language to to provide an alternative to schematics. When a language is used in this fashion, it is referred to as a structural description in which the language describes an interconnection of components. Such as structural description can be used as input to logic simulation just as a schematic is used. The main advantage here is portability across different platforms, logic synthesis and the vital simulation property that supports design verification.

Currently, there are two HDLs, VHDL and Verilog, that are standard hardware design languages. These languages are standard in that they are defined by standards approved and published by the Institute of Electrical and Electronics Engineers (IEEE). All implementations of the each of the languages must obey their respective standard. This standardization gives HDLs another advantage over schematics. HDLs are portable across computer-aided design tools whereas schematic capture tools are typically unique to a particular vendor.

"VHDL" stands for "VHSIC Hardware Description Language". VHSIC in turn stands for "Very High Speed Integrated Circuit," which was a U.S Department of Defense program to encourage research on high-performance IC technology (using Very Healthy Sums of Instant Cash!). VHDL is a language, just as C and Java are languages. VHDL is used to describe, model, and synthesize (make) a circuit, just as C is used to describe, model and implement a solution to a problem. So, don’t be surprised when we refer to your VHDL solutions as "code"!

Like C, VHDL supports libraries (design libraries that contain common or reusable components, such as and gates). VHDL also allows us to create modular designs, so that we can take advantage of hierarchical design (building a big, complex circuit from a bunch of smaller, simpler circuits).

Like Java, VHDL is "device independent". That is, we can design a circuit before we know which type of device it will be implemented on. In fact, we can take the same design and "target" many different device architectures. Once you have designed a circuit, there are two main tasks that you can accomplish: you can synthesize the circuit or you can simulate the circuit. Simulation is usually done before synthesis. In GEN241 we will focus on simulation. Why? By simulating a VHDL design of a circuit, we can "run" the VHDL code and determine if their are flaws that will prevent the actual realization of the circuit from working. Simulation is a way to test a hardware circuit in software, before we go through the time and expense of implementing the hardware.

There is a danger with relying only on simulation, however. In software, we can design a circuit that cannot be easily realized (synthesize) in hardware. Indeed we can (inadvertently, of course) design a circuit that is physically meaningless! For this reason, we will (try very hard to have the equipment to allow you to) synthesize and implement a VHDL design at
the start of this course.

1.1 Using VHDL in the Design Process

In general, there is a recipe of steps to follow when designing a circuit. These steps can be described as (p. 8, [1]):

1. Define the design requirements
2. Define (code) the design in VHDL
3. Simulate the VHDL ”source” code
4. Synthesize the design
5. Fit the design into a given device architecture
6. Program the device

In this course we will stick to steps 1, 2, and 3. That will be plenty for our purposes, especially because steps 2 and 3 are often iterative (again, like C, there will be debugging, but no hacking).

Note: This tutorial should provide you with the background information you need to complete the GEN241 project. There are several other good sources of VHDL information that you may wish to investigate, including

- The Xilinx Foundation Tools VHDL Help (Help Menu, VHDL Help) has lots of information, including a syntax definition, information on templates and how to use the VHDL compiler within Xilinx Foundation Tools.
- Kevon Skahill’s book, VHDL for Programming Logic, [1] is also very good, but at a bit higher level than required for this course. Nevertheless, a good reference and may be handy for later courses.
- The book by Charles Roth, [3], Digital Systems Design Using VHDL is another good reference book. This book is more ”textbook-like” then the Skahill book.

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1At the same time we may also optimize the design, so that it will perform better for a given device architecture. We will probably also concern ourselves with placing and routing the design, that is, making the VHDL design fit within the constraints of a programmable logic device or a field-programmable gate array.
2 A Simple Circuit

To make our VHDL design as modular as possible (so that we can take advantage of the benefits of hierarchical design), VHDL forces us to keep the circuit interface and internals separate. Consider a black box, shown in Figure 1, that takes as input two four-bit vectors and produces a four-bit vector output. We know nothing about how the input or the output are related and what the functionality of this black box actually accomplishes. But, we do know a great deal about the interface to this black box. If we think about this black box as a C-function, what we know from this figure is the equivalent of the function declaration, called the entity declaration in VHDL.

```
entity bbox is port(
    a, b : in std_logic_vector(3 downto 0);
    c : out std_logic_vector(3 downto 0);
    aob : out std_logic);
end bbox;
```

Figure 1: Black Box Representation of Circuit

2.1 The Entity Declaration

In VHDL, we describe the interface to this black box/entity using an entity declaration, as shown in Figure 2. Like a function declaration in C, an entity declaration describes the inputs and outputs to an entity (the black box). This entity has two inputs, the four-bit vectors a and b, and two outputs, a four-bit vector c and a single bit output aob. The entity has the name bbox, and the definition of the entity is bounded by the entity bbox and end bbox statements.

The words `entity, is, port, end, in, out, std_logic, std_logic_vector, and downto`
are reserved words in VHDL, meaning that the VHDL compiler knows what these words mean and you cannot use them as variable names.

What is a port? It is an I/O signal within an entity declaration. In the code shown above, there are four ports. Each port is declared with a signal name (such as a or aob), a mode (or direction, such as in or out), and a data type (such as std logic vector). The code above shows two types of mode in the entity declaration, in and out. These can be thought of as "single-use" or "unidirectional" modes: the source of an in-mode signal is external to the entity, and the destination of an out-mode signal is external to the entity.

An additional, useful, mode is the inout mode. This mode is used to declare a signal that acts as both an input and an output signal (think of feedback).

All we know about the inside of the black box from the mode description is which signals are used as inputs and which signals are used as outputs. The data types of a port declaration tells us how to treat the signal on the port. Just as in C, declaring a variable as an integer or a floating point tells us how to interpret the variable, declaring a port with a data type tells us how to interpret the data on the port. So, std logic vector(3 downto 0) describes a four-bit vector (bits 0, 1, 2, 3) where the order of significance is from bit(3) downto bit(0). std logic without the vector qualifier describes a single bit.

The std logic type is an IEEE standard, provided by the IEEE std logic 1164 package. In order to use this library, we must include it (remember including library files in C?). We include the library and the packages used before the entity declaration, as shown in Figure 3.

```vhdl
library ieee;
use ieee.std_logic_1164.all;
entity entity_name is port(
    -- stuff missing here
end entity_name;
```

Figure 3: Code: Declaring and Using Library Packages

The words library and use are also reserved words in VHDL. Also, the ieee library is "built-in" to VHDL (remember how C knows about system include files?).

### 2.2 Architecture Body

What about the internal workings of the entity? We know what the entity interface looks like, thanks to the entity declaration. We must now define the architecture body, the internal working, or behavior, of the entity. We can chose between one of three "ways" to describe the architecture body: behavioral, data-flow, or structural descriptions. The main difference between these approaches is the level of detail required (or, conversely, the level of abstraction allowed).
2.2.1 Behavioral Description

Consider the architecture body shown in Figure 4. This behavior description is quite reminiscent of a C-language program in many ways. Behavioral descriptions are high-level, just as C is a high-level language. The architectural description is bounded by the architecture and end archbbox statements. When declaring the architecture archbbox, we define which entity the architecture belongs to (of bbox is). The process statement is used to enclose an algorithm.

The process in Figure 4 is named comp and the sensitivity list of comp is declared as (a,b). The sensitivity list identifies the signals that will cause the process to execute. In this case, the circuit is sensitive to changes in the two input signals, a and b. This means that whenever a or b changes, the comp process changes. Note that the assignment statement

architecture arch_bbox of bbox is
begin
  comp: process (a,b) begin
    c <= b;
    if a = b then
      aob <= '1';
    else
      aob <= '0';
    end if
  end process comp;
end arch_bbox;

Figure 4: Code: Behavioral Description of Black Box Circuit

aob !='1' indicates that the variable aob is assigned the (bit) '1'. To see how this reads, try reading this statement from right to left, instead of the usual left to right. You can then pronounce this statement as '1' is assigned to aob. Why is this description called

architecture arch_bbox of bbox is
begin
  comp: process (a,b) begin
    c <= b;
    aob <= '0';
    if a = b then
      aob <= '1';
    end if
  end process comp;
end arch_bbox;

Figure 5: Code: Behavioral Description of Black Box Circuit
behavioral? Because it is fairly easy to read the behavior from the description: this VHDL listing describes a 4-bit equality comparison function. Because this behavioral description is given by an algorithm, we may suspect, that like a high-level program written in C, this is not the only possible description. So, the VHDL code shown in Figure 5 is equivalent to the code shown in Figure 4.

2.2.2 Data-Flow Description

A data-flow description is very similar to a behavioral description. In fact, the two are often both referred to as behavioral. The main difference is that a data-flow description does not use the process construct. Clearly the data-flow description is easy to understand for a simple example (Figure 6), such as the one we are looking at. With a more complicated algorithm is required, such as one with nested sequential statements, a behavioral description will probably make more sense. The big difference between behavioral and data-flow can be seen when we consider a circuit where the inputs may change at any time, but where we only want these (possibly changed) inputs to be noticed when a clock pulse triggers the circuit. We can easily describe this using a behavioral description where process(clk) identifies the clock signal as causing the circuit to activate. With a data-flow description, we cannot as easily or neatly control "when" the circuit activates.

2.2.3 Structural Descriptions

A structural description consists of VHDL netlists, lists of signals and how they are "joined" by components, such as AND OR the hierarchically created xnor (a combination of NOR and NOT). Consider the structural equivalent of the behavioral and data-flow descriptions already discussed, shown in Figure 7. The netlists in this description relate the signals, for example the inputs a(1) and b(1), with the output tmp(1), using the component xnor2. Netlists are not as easy to read or understand as the behavioral or data-flow descriptions we have already seen. For this reason, we will focus on behavioral and/or data-flow descriptions in this course.

---

2The components xnor2 and and4 must have been defined elsewhere, and compiled into the library work.gatespkg.all. This allows us to create our bbox component hierarchically, building on already defined components. If we compile bbox and include it in a library, it to can be used to hierarchically create more complex components. We will see how to do this in one of the exercises.
use work.gatespkg.all;
architecture struct of bbox is
  signal tmp : std_logic_vector(0 to 3);
begin
  u0: xnor2 port map (a(0),b(0),tmp(0));
  u1: xnor2 port map (a(1),b(1),tmp(1));
  u2: xnor2 port map (a(2),b(2),tmp(2));
  u3: xnor2 port map (a(3),b(3),tmp(3));
  u4: and4 port map (tmp(0),tmp(1),tmp(2),tmp(3),aob);
end struct;

Figure 7: Code: Structure Description of Black Box Circuit

2.3 Signals

So far, we have focused on input and output signals defined in an entity declaration. These signals define the interface to the circuit that we are designing. These signals may have the "directions" (or modes) of in, out, or inout\(^3\). Other useful signals include internal signals (discussed in next section), signal aliases (following next section) and clock and reset signals (both synchronous and asynchronous), discussed in Section 4.1.

2.3.1 Internal Signals

In section 2.2.3, we saw a signal defined in the architecture body that did not have a mode (signal tmp). This signal is an internal signal, meaning that it is not part of the interface defined in the entity declaration. Internal signals are very useful as they provide a means of "gluing" components together. In Figure 7, the internal signal tmp is used to glue the outputs of the xnor components to the input of the 4-input and4 component.

In fact, we can also use internal signals to define the output of the and4 component. If we do this, however, we must find a way to extract this internal signal, and map it to an interface signal (defined as mode out in the entity declaration). This is actually quite easy, and is shown in Figure 8.

2.3.2 Signal Aliases

Another useful thing that we can do is create a signal alias. Aliases are useful for allowing us to rename a signal, perhaps into a more meaningful signal name, for the scope of a description. The declaration of an alias is shown in Figure 9. An alias is an "alternative identifier" for an existing object. A change to an alias is equivalent to a change to the original

\(^3\)Additionally, these signals could be defined as buffer, although we will not discuss this mode in this course.
library work;
use work.gatespkg.all;
entity bbox is port(
    a, b : in std_logic_vector(3 downto 0);
    axnorb : out std_logic);
end bbox;

architecture struct of bbox is
    signal tmp : std_logic_vector(0 to 3);
    signal out_and4 : std_logic;
begin
    -- instantiate components
    u0: xnor2 port map (a(0),b(0),tmp(0));
    u1: xnor2 port map (a(1),b(1),tmp(1));
    u2: xnor2 port map (a(2),b(2),tmp(2));
    u3: xnor2 port map (a(3),b(2),tmp(3));
    u4: and4 port map (tmp(0),tmp(1),tmp(2),tmp(3),out_and4);
    -- extract output signal
    axnorb <= int_out_and4;
end struct;

Figure 8: Code: Internal Signals

signal. For example, assigning a value to op2 in Figure 9 has the same effect as assigning
that value to input_vector(3).

signal input_vector: std_logic_vector(15 downto 0);
alias op.vector: std_logic_vector(7 downto 0) is input_vector(15 downto 8);
alias op1 : std_logic_vector(3 downto 0) is input_vector(7 downto 4);
alias op2 : std_logic is input_vector(3);

Figure 9: Code: Declaring Aliases to a Signal

Aliases are really useful if you have a vector signal, where individual bits within the
vector have distinct meanings. Using an alias, we can create an identifier to refer to these
bits individually.

2.4 Variables

How do we store local values in VHDL? A signal doesn’t really allow us to do this. Instead,
we resort to variables, declared as follows:

---

---
variable var_name : var_type := var_initial_value;

Variables must be declared in a process, and are local to that process (recall that signals, on
the other hand, are defined outside of a process).

architecture arch_bbox of bbox is
begin
  comp: process (a,b)
    variable inc_amt: integer := 2
    begin
      -- code that includes use of integer variable inc_amt
    end process comp;
end arch_bbox;

Figure 10: Code: Alternate Behavioral Description of Black Box Circuit

Useful variable types that you may require in this course include bit, boolean, and integer.
If you need a variable with a constant value, you can declare a constant:

constant constant_name : const_type := const_initial_value;

The constant types are the same as the variable types. Like a variable, a constant must be
declared within a process and is local to that process.
3 Combinational Logic

Combinational logic can be written with both concurrent and sequential statements. Concurrent statements may be executed in parallel (concurrently) and are found in data-flow and structural descriptions of a circuit. Sequential statements must be executed in a given sequential order and are used in behavioral descriptions (hint: what is the big difference between behavioral and dataflow descriptions?)

3.1 Concurrent Statements

Concurrent statements fall outside of the process statement (and hence fit nicely with dataflow descriptions).

3.1.1 Boolean Statements

The most "obvious" of concurrent statements are boolean statements. As an example, suppose we wish to build a circuit that will produce the logical-and and logical-or of two bits. We can accomplish this using boolean statements, as shown in Figure 11.

```vhdl
library ieee;
use ieee.std_logic_1164.all;
entity cct1 is port(
a, b : in std_logic;
land, lor : out std_logic);
end cct1;
architecture archcct1 of cct1 is
begin
land <= a and b;
lor <= a or b;
end archcct1;
```

Figure 11: Code: Concurrent Boolean Statement Circuit

The output of this circuit is the two signals, land and lor, produced concurrently (simultaneously). The boolean statements that are available in the ieee 1164 library are:

- **and**, **or**, **nand**, **nor**, **not**, **xor**, **xnor**

These data types can be used with bit and Boolean variables (std logic) and with one-dimensional arrays of bits and Boolean variables (such as std logic vector(3 downto 0)), where both variables have the same length.

If you have an equation with multiple boolean operations, you must use parenthesis to force VHDL into order of operations (otherwise you will get a compile-time error).
3.1.2 With-Select-When Statements

There may be cases where a signal value is assigned based on the value of another signal (a selection signal). In this case, the with-select-when statements come in handy.

For example, consider a circuit where the output, \( z \), will be assigned the value of signals \( a \) or \( b \), depending on the value of a selection signal, \( s \). We can represent this in VHDL as shown in Figure 12.

```vhdl
with s select
  z <= a when '0';
  b when '1';
```

Figure 12: Code: With-Select-When Statements

This example is easily expanded to create higher-order multiplexors.

3.1.3 With-Select-When-When Others

Because of how std_logic is defined, a single bit does not necessarily have only two values (unless it is explicitly Boolean). Other possible values include high impedance, unspecified, low impedance, and so on. For this reason, we have the choice of specifying the case when others as a catch-all for all other, not already specified, values of the selection signal. This idea is similar to the use of default in a C-language case statement.

Figure 13 shows the when-others "equivalent" of Figure 12.

```vhdl
with s select
  z <= a when '0',
     b when others;
```

Figure 13: Code: With-Select-When-When Statements

The code in Figure 13 states that for any value of \( s \) other than "0", the signal \( z \) will have the same value as the signal \( b \).

3.1.4 When-Else Statements

The when-else statements are a version of the when-select statements where assignment is based on a condition, that may or may not revolve around a single signal. The condition evaluated in this type of statement may be based on a single signal, like the when-else statements, or on multiple signals, or multiple conditions involving different signals. For this reason, there is an order of preference within a when-else statement; once a successful, or true, condition is encountered, the assignment specified by the when-else statement is executed and the entire clause is "exited".
For example, the **when-else** equivalent of the code of Figures 12 and 13 is shown in Figure 14.

```vhdl
z <= a when (s='0') else
   b;
```

Figure 14: Code When-Else Statements

Suppose we only want \( z \) to be assigned the value of \( a \) or \( b \) if a separate condition is satisfied. We can create compound conditional statements within a **when-else** statement. All that we have to do to accomplish this is to enclose the statement, as seen in Figure 15.

```vhdl
z <= a when (s='0' and ocond1=true) else
   b when (s='1' and ocond2=true) else
   z;
```

Figure 15: Code: When-Else Statements

### 3.2 Sequential Statements

The combinational circuit(s) that we saw in the previous sections were fairly simple: they could be implemented using simple gate logic, and represented with simple combinational expressions.

In this section, we will look at sequential statements, those that are used within behavioral descriptions.

#### 3.2.1 If-Then-Else Statements

The **if-then-else** statements have the same meaning in VHDL as

```vhdl
begin
process(s)
 begin
   if (s='0') then
      z <= a;
   elsif (s='1') then
      z <= b;
   end if;
 end process;
```

Figure 16: If-Then-Else Statements
they do in the C-language. By comparison with the combinational statements of the previous section, these statements are the sequential equivalents of the **with-select-when** and **when-else** statements.

Figure 16 represents the **if-then-else** equivalent representation of the multiplexor-type functionality described in the previous section.

### 3.2.2 Case-When Statements

A **case-when** statement is the sequential equivalent of a **with-select-when** statement. Figure 17 shows the **case-when** equivalent of the simple, single-bit multiplexor-type circuit of Figures 12 to 16.

```vhdl
begin
  process(s)
  begin
    case s is
      when '0' => z <= a;
      when '1' => z <= b;
    end case;
  end process;
```

Figure 17: Code: Case-When Statements

### 3.2.3 Loop Statements

There are two types of loop statements that we can use in VHDL: a for loop and a while loop. They tend to be used when a set of repetitive operations need to be executed, usually a bit-wise operation on a bit-vector. Figure 18 shows a simple **for-loop** used to initialize an 8-bit vector.

Unlike a **for-loop**, which has a predefined number of iterations, controlled by the counter (i in Figure 18), a **while-loop** will execute as long as a "controlling" condition evaluates to true (just like in the C-programming language). The while-loop equivalent of Figure 18 is shown in Figure 19.

Note that the **while-loop** of Figure 19 requires that we declare and initialize the variable i. Again, we can see the similarities to the C-language, where i is local to the scope of a for loop and need not be declared, but is not "built-in" to a while loop and therefore must be declared and initialized.
architecture body test_cct of test_cct is
    signal sum: std_logic_vector(7 downto 0);
begin
process(clk)
begin
    for i in 7 downto 0 loop
        sum(i) <= '0';
    end loop;
    ...
end process;

Figure 18: Code: For-Loop Statements

architecture body test_cct of test_cct is
    signal sum: std_logic_vector(7 downto 0);
begin
process(clk)
    variable i: integer := 0;
begin
    while i < 7 loop
        sum(i) <= '0';
        i = i+1;
    end loop;
    ...
end process;

Figure 19: Code: While-Loop Statements
4 Synchronous Logic

What happens when we need to synchronize our actions, for example, when a circuit is clocked? It shouldn’t be too surprising to realize that a dataflow description does not handle synchronous logic well: this is due in large part to the lack of a process statement in a dataflow description.

4.1 Clocked Circuits

A process statement easily handles synchronous logic, by allowing us to specify a clock signal as one of the triggers to the circuit. Figure 20 shows a circuit that is sensitive only to changes in the clock signal. Let’s think about what a clock signal, or any waveform for that

architecture clk_cct of clk_cct is
begin
    process (clk)
    begin
        ...
    end process;
end clk_cct;

Figure 20: Code: A Clock-Sensitive Circuit

matter, looks like. There will be a rising edge and a falling edge. Do we want our circuit to be triggered by any change in the clock signal, or positive, negative edge-triggered? How do we represent edge-triggering in VHDL?

Edge-triggering requires two conditions to be true: 1) the clock signal must change, and 2) it must change in the positive (negative) direction, as required. Representing edge-triggering in VHDL therefore requires a compound statement, specifying each of these conditions.

To represent the change in a clock signal, we need some way to record or recognize that an event (corresponding to the change in clock value) has occurred. To do this, we consider the event attribute of the clock signal, given by clk’event⁴. 

Unfortunately, all that the the clk’event attribute tells us is that we have encountered an edge in the clock signal, and not whether it was a rising or falling edge. To further specify the type of edge encountered, we also specify the value of the clock after the edge has "completed". Thus a value of clk='1' would indicate that a rising edge had just occurred, and a value of clk='0' would indicate that a falling edge had just occurred.

Figure 21 shows the clock-sensitive circuit of Figure 20 re-written to specify a negative-edge triggered circuit.

⁴See the subsection on Attributes at the end of this section.
architecture neg_clk_cct of clk_cct is
begin
  process (clk) begin
    if (clk'event and clk='0') then
      ...
    end if;
  end process;
end neg_clk_cct;

Figure 21: Code: For-Loop Statements

4.2 Reset Signals

Resets are a generally very useful thing. A reset signal in a circuit can be used to restore initial conditions, such as resetting a counter to its initial count value. The problem with resets is that they are generally asynchronous signals. How do we work a reset into an synchronous circuit?

This is actually quite easy if we remember a couple of things about VHDL. The first, is that we can specify in the process sensitivity a list of all signals that affect the circuit outputs. So, we can specify a sensitivity list that includes both the (synchronous) clock signal and the (asynchronous) reset signal.

The second thing that we must remember that in the specification of a sequential statement such as an if-then-else statement, there is an order of preference that is followed. The first conditions that are encountered are of higher precedence, even if subsequent conditions are also true. So, as long as the reset conditions are tested first, we should be okay.

Figure 22 shows how to incorporate an asynchronous reset signal into a synchronous circuit. The sensitivity list tells us that the circuit outputs are sensitive to changes in the clk signal and the reset signal. The first condition included in the if statement concerns the reset signal; if this (asynchronous) signal is set, then the reset actions will be executed. If the (asynchronous) reset signal is not set, and the rising edge of the clock has occurred (note that rising edge == (clk'event and clk='1')) then the synchronous rising edge triggered actions occur.

Attributes

In VHDL, we often need to consider some attribute of a signal, such as recognizing when a signal changes. When a signal changes, an event is said to have occurred; we recognize this by looking at the event attribute of a signal\(^5\).

An attribute is simply a (predefined) means of providing information about an item. An attribute is represented with a tick-mark ' and the attribute-reserved word. The attribute

\(^5\)We can also consider attributes of entities, architectures, etc. In this course, we will need only consider event attributes of signals.
architecture reset_and_clk of clk_cct is
begin
    process (clk, reset) begin
        if (reset = '1') then
            -- do (asynch) reset actions
        elsif rising.edge(clk) then
            -- do (synch) rising edge clock triggered actions
        end if;
    end process;
end reset-and_clk;

Figure 22: Code: Asynchronous Resets in Synchronous Circuits

that identifies that a signal has changed is given as 'event. If we wish to specify that a given signal, for example, the clock, has changed, we can write:

clk'event

The value of clk'event is false, unless an event has just occurred (the clock has changed value) when clk'event will be true.
5 Using Components

One thing that we would like to be able to do in VHDL is access components that have been defined in separate files (same as we want to include and use functions defined in different files when programming in C). To do this, we take advantage of the component structure in VHDL. Suppose that we know that the file add4.vhd contains the VHDL code for a 4-bit adder, and we wish to use a 4-bit adder in our larger circuit. We can cut-and-paste the code from add4.vhd into our larger circuit, or we can treat this code/file as a component that we will use in our larger circuit.

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY addfour IS
  PORT(
    cin  : in  std_logic_vector(3 downto 0);
    ain,bin : in  std_logic_vector(3 downto 0);
    sum : out std_logic_vector(3 downto 0);
    carry : inout std_logic_vector(3 downto 0);
    cout : out std_logic);
END addfour;
ARCHITECTURE addfour OF addfour IS
  -- Instantiated Component Declarations
  COMPONENT add4
    PORT(
      ci  : in  std_logic_vector(3 downto 0);
      a,b : in  std_logic_vector(3 downto 0);
      s  : out std_logic_vector(3 downto 0);
      c  : inout std_logic_vector(3 downto 0);
      co : out std_logic);
  END COMPONENT;
  -- Internal Signal Declarations
BEGIN
  -- instantiate and connect components
  add_low: add4 port map (cin, ain, bin, sum, carry, cout);
END addfour

Figure 23: Code: Instantiating A Component

To use your 4-bit adder, we must declare it as a component. This is how we make your compiled adder circuit available to other VHDL files. A component declaration is not unlike a function declaration in the C-programming language: all it does is declare the component
interface. By identifying the component input and output signals in a component declaration, we allow a designer to determine if the interface matches the interface required/implemented by their larger circuit.

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY sample_cct IS
  PORT(
      -- bunch of signals declared here
  END sample_cct;
ARCHITECTURE sample_cct OF sample_cct IS
  -- Component Instantiations
  COMPONENT component1
    PORT(
        -- component1’s entity declaration
    END COMPONENT;
  COMPONENT component2
    PORT(
        -- component2’s entity declaration
    END COMPONENT;
  COMPONENT component
    PORT(
        -- componentN’s entity declaration
    END COMPONENT;

  -- Internal Signal Declarations
BEGIN
  -- instantiate and connect components
END sample_cct;

Figure 24: Code: Instantiating Multiple Components

We access this adder circuit by instantiating it within our file (to instantiate a component is to make an instance of it, or to make a copy of it that we can use). When using instantiated components, we must fill in the entity declaration for our larger circuit normally (there is no indication in the entity declaration that we will be using components). The signals that we declare in the entity declaration must contain at least the same signals (with local names) as the signals required by the components that we are going to use!

The component declaration is bounded by the reserved words component and end component. The component that is declared must have the same name as the VHDL file describing that component (so component add4 would be found in file add4.vhd). The component declaration must also exactly match the entity declaration of the component file (in this case
add4.vhd).

Note that in the entity declaration of Figure 23 we have used signal names that differ from the names in the component declaration: this is not necessary. We could have chosen to use the same signal names as in add4.vhd. We are using different names in this example to illustrate how the mapping of signals from add4 to addfour is accomplished.

The actual instantiation of the adder component occurs in the architecture body (see Figure 23, where we declare a local copy (add_low) of the component add4. We can declare multiple local copies of add4, as long as each has a distinct local name.

The local declaration of add_low also maps the local signals (defined in our entity declaration) to the corresponding component signals of add4, defined in the component declaration. The port map clause identifies how the signals of your desired circuit are to be interconnected to the input and output signals of the library black box component. In this case, the signals identified in the port map clause are mapped, in the order given, to the signals in the component declaration, again in the order given. So, in Figure 23, the local signal ain maps to the component signal a, sum maps to the component signal s, and so on.

You may instantiate multiple components in a VHDL file, as shown in Figure 24.
6 Making Your Own Library

In this section, we will walk through how to create your own library. We will use a sample 4-bit adder circuit as our "working" example component, and add this file to a library file mylibrary so that you can access this component from other VHDL files.

6.1 Component Declaration

If a circuit is to be made available to other files, it must be declared as a component, as described in the previous section. A generic component declaration is given as:

```vhdl
component component.name port (  
    define component interface (cut and paste from entity declaration)  
end component;
```

The difference between a component that is declared inside the file in which it will be used, and one that is declared in a library, is that the library components must be declared within a package.

6.2 Package Declaration

If we think about the types of components that we may wish to include in a library, we may have multiple types of similar components. For example, we may wish to be able to include 4-bit, 8-bit, 12-bit and 16-bit adder components.

```vhdl
LIBRARY ieee;
USE ieee.std.logic.1164.all;
package package.name is

component component.name port (  
    define component interface (cut and paste from entity declaration)  
end component;
end package.name;
```

Figure 25: Package Declaration

We use packages to group together components with the same functionality but different parameters. Each component within a package will have its own component declaration (so there would be a component declaration for the 4-bit adder, 8-bit adder, and so on). This makes sense: remember that a component declaration defines the component’s interface. A 4-bit adder will have a different interface than an 8-bit adder (because the width of the input and output signals differ) and will therefore require a different component declaration.
For now, we will declare a package with a single component (simply because we have only defined the single 4-bit adder component) as seen in Figure 25.

Note that we have included the ieee library as part of our package declaration. Any libraries required by the package components must be identified before the package is declared\(^6\).

6.3 Libraries

You have already used built-in libraries supplied by Xilinx Foundation when you invoked the boolean gates in the ieee library. Now we are going to create our own libraries, containing packages and components that we have compiled (and successfully simulated).

A library is a VHDL file that contains the package and component declarations that we will be accessing from another VHDL files. A library must be compiled, just as a regular VHDL file must be compiled. What makes a library different, however, is that it does not contain the component’s architecture body. That is, all we need to include in the library is the component declarations (which look surprisingly like the component’s entity declaration). Xilinx Foundation will look for the entity that matches the component name by looking for the VHDL file with the same name (remember that VHDL file names and entity names must match). This highlights one difference between a library file and a ”regular” VHDL file: a library file may contain many components (entities) and therefore cannot match an entity name.

6.4 Building Your Library

Your library will contain (for now) an adder package, with the 4-bit adder component of the previous sections. Open a new file in the text editor and add the following VHDL code as seen in Figure 26.

```
LIBRARY ieee;
USE ieee.std.logic.1164.all;
package adder.pkg is

    component add4 port (  
            signals cut and paste from your entity declaration
    end component;
end adder.pkg;
```

Figure 26: Adder Package

\(^6\)This will have profound implications when you attempt to include multiple packages in a user-defined library. You must re-declare any and all libraries that are required by the package components before each package declaration. If you fail to do this, you will experience some wild and wonderful error messages.
Save this file as mylibrary.vhd. Set the project name to the current file and then save and compile your library. You should get the following message:
Info: Compiling package "ADDER_PKG" Info: File "...mylibrary.vhd" does not contain an Architecture Body
- stopping compilation
This is okay. However, there is an important thing to note with this: any changes that you now make to your add4.vhd file, in particular the entity declaration, must be also made in your library file, and both files must be re-compiled.
Believe it or not, you have now created a library file. If you want to use it, you must declare it in the library statement of your VHDL file, and you must identify which packages in the library you wish to use (for now, and probably for always, you will use all packages).

6.5 Instantiating a Library Component in a VHDL File

The other big difference between user-defined libraries and the built-in VHDL/Xilinx Foundation libraries is in how you access the components. Before we look at a hierarchical interconnection of library components, let’s look at how to instantiate a library component.

Figure 27 shows how to instantiate the add4 component from your file mylibrary into a new file, addfour.vhd. Remember that the add4 component is defined in the file add4.vhd.

```vhdl
-- examples using libraries and packages LIBRARY ieee, mylibrary;
USE ieee.std_logic_1164.all;
USE mylibrary.adder.pkg.all; -- your library
file ENTITY addfour IS

PORT(
    cin    -- fill in yourself;
    ain,bin    -- fill in yourself;
    sum    -- fill in yourself;
    carry    -- fill in yourself;
    cout    -- fill in yourself);
END addfour;

ARCHITECTURE addfour OF addfour IS
BEGIN  -- instantiate and
    connect components adder: add4
        port map (cin, ain, bin, sum, carry, cout);
END addfour;
```

Figure 27: Adder Instantiation
The first thing to note about the code in Figure 27 is that there are two libraries declared, the ieee library and your library, mylibrary. The next thing to notice is that that the usage of the adder pkg in mylibrary is declared in the USE statement.

The entity declaration of your component is a "normal" entity declaration. In this entity declaration, the signals used by the component that you are building are declared; these signals are "local" to this file.

To instantiate the add4 library component, we first give it a "local" name, in this case, adder. This creates a distinct copy of the library component add4 in our local file.

We must then map the signals from the local component adder to the library component add4. Because we are treating the library component as a black box, we are only concerned with the interface signals, or the input and output ports of the library component. The port map defines the mapping of local signals onto the library component port signals. The listing of local signals shown in Figure 25 must be in the same order that the signals are declared in the library component’s entity declaration. Why?

Having done all this, we have now successfully instantiated the library component add4 in the library package mylibrary.adder pkg and mapped the signals from our local component to the equivalent signals in the library component.

6.6 Compiling Your Library into a VHDL File

The only thing left to do is to figure out how to actually access your library as a library from within another VHDL file. First, you must declare your library using the LIBRARY clause as seen in Figure 28. Then you must identify which packages you wish to access (in this case, the adder pkg), and which components within that package you wish to access (will almost always be all).

```vhdl
-- examples using libraries and packages
LIBRARY ieee, mylibrary;
USE ieee.std.logic.1164.all;
USE mylibrary.adder.pkg.all;
```

Figure 28: Using your Library

Before you compile your VHDL file, you must tell the compiler about the location of your mylibrary file:

1. Save your VHDL file, and bring up the Compiler menu (pull down from the Xilinx Foundation menu).
2. Pull down the Interfaces menu
3. Open the Netlist Reader Settings menu
4. Fill in the library name in the library box
5. Fill in the directory name containing the library, either by typing it in or highlight and double-click on the correct directory in the directory structure window.

6. Click Add to add your library to the existing (user-defined) libraries.

7. Click OK. You’re done.
7 VHDL Syntax Primer

7.1 Reserved Words

The following list of reserved words is by no means complete, but contains most (if not all) of the reserved words that are of interest in GEN241.

<table>
<thead>
<tr>
<th>alias</th>
<th>all</th>
<th>and</th>
<th>architecture</th>
<th>begin</th>
</tr>
</thead>
<tbody>
<tr>
<td>body</td>
<td>case</td>
<td>component</td>
<td>constant</td>
<td>downto</td>
</tr>
<tr>
<td>else</td>
<td>elsif</td>
<td>entity</td>
<td>exit</td>
<td>for</td>
</tr>
<tr>
<td>if</td>
<td>in</td>
<td>inout</td>
<td>is</td>
<td>library</td>
</tr>
<tr>
<td>loop</td>
<td>map</td>
<td>nand</td>
<td>nor</td>
<td>not</td>
</tr>
<tr>
<td>null</td>
<td>of</td>
<td>on</td>
<td>or</td>
<td>others</td>
</tr>
<tr>
<td>out</td>
<td>package</td>
<td>port</td>
<td>process</td>
<td>signal</td>
</tr>
<tr>
<td>then</td>
<td>to</td>
<td>ttype</td>
<td>until</td>
<td>use</td>
</tr>
<tr>
<td>variable</td>
<td>wait</td>
<td>when</td>
<td>while</td>
<td>with</td>
</tr>
<tr>
<td>xor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The boolean functions and, nand, nor, not, or, xnor, xor are found in the ieee library, in the std_logic_1164 package.

7.2 Declarations

7.2.1 Entity Declaration

    entity entity_name is
        port (  
            interface signal declarations
        );
    end entity name;

7.2.2 Architecture Body

    architecture arch_name of entity_name is
        declarations:
            signal_declarations, constant_declarations
            component_declarations, alias_declarations
        begin
            architecture_body
        end [architecture] arch name;

The architecture_body may or may not include processes.
7.2.3 Library Declarations

    library list_of_library_names;

To use a library, we must declare a use statement as follows:

    use library_name.package_name.item;

.item will usually be .all in this course.

7.2.4 Package Declarations

To create a user-defined library, we need to declare the packages contained in the library. This is done as follows:

    package package_name is
        package declarations
    end package [package name];

Packages in turn contain components, defined in the next section.

7.2.5 Component Declarations

    component component_name
        port (  
            signal interface_signals : mode signal type;
        );
    end component [component_name];

Components can be declared within an architecture, or within a library. When declared within a library, components must be contained within packages (see above). Components are instantiated as follows:

    internal component label: component name
        port map (list of local signals);

7.2.6 Signal Declarations

    signal list_of_signal_names : type name [ := initial value];

Interface signal declarations look like

    signal list_of_signal_names: mode signal_type;

7.2.7 Constant Declarations

    constant constant_name : type_name := constant_value;
7.2.8 Alias Declarations
    alias identifier is item name;

7.2.9 Variable Declarations
    variable var_name : type name [ := initial value];

7.2.10 Integer Type Declarations
    int_type type_name is range integer_range;

7.3 Simple Assignment Statements
7.3.1 Signal Assignment
    signal <<= expression

    Concurrent statements are recalculated every time the expression on the right-hand side of
    the equation changes.

7.3.2 Variable Assignment
    variable := expression

    Variables can only be declared within a process (for our purposes) and are local to the process
    in which they are declared. Variables are updated immediately.

7.4 Concurrent Statements
7.4.1 when-else
    signal <<= expression1 when condition1 else
    expression1 when condition2 else
    ... [ expression];

7.4.2 with-select-when
    with selection expression select
    signal <<= expression1 when condition1;
    expression1 when condition2;
    ...
    [ expression when others];
7.5 Sequential Statements

7.5.1 Process Declaration

[process-label:] process (sensitivity list)
   [local constant/variable/alias declarations]
begin
   sequential statements:
   signal_assignment, variable_assignment, if_statements, case_statements, loop_statements
end process [process-label];

Process labels are used to identify the functionality of the process; a process label is not mandatory but is strongly recommended.

7.5.2 if-then-else

   if condition then
      sequential statements
   {elsif condition then
      sequential statements}
   [else sequential statements]
endif;

7.5.3 case-when

   case expression is
      when choice1 =? sequential statements
   when choice2 =? sequential statements
   ...
   [ when others =? sequential statements]
end case;

7.5.4 for-loop

   for identifier in range loop
      sequential statements
   end loop

7.5.5 while-loop

   while boolean condition loop
      sequential statements
   end loop
7.5.6 Synchronous Logic with Asynchronous Reset

[process-label:] process (reset, clock)
    [local constant/variable/alias declarations ]
begin
    if reset = '1' then
        asynchronous reset assignment statements
    elsif clock'event and clock = '0' then
        synchronous assignment statements
end process [process-label];

7.6 Modes

7.6.1 in

Used to describe a signal that is an input to an entity. Such signals can ONLY be used as inputs.

7.6.2 out

Used to describe signals that may ONLY be used as outputs from an entity. out signals are not required internally within an entity.

7.6.3 inout

Used to describe signals that may be used as inputs and outputs to an entity. Useful when hierarchically creating components or dealing with bi-directional signals (such as feedback signals).

7.6.4 buffer

A buffer signal is an output signal, where the signal's values are also required internal to an entity. This mode is not required in ENG241.
8 Exercises: A 4-bit Adder

Objective As the first part of this tutorial, you are going to implement a simple combinational circuit, in the form of a 4-bit carry-propagate adder, one bit of which is shown in Figure 29. You will implement this circuit using the Xilinx Foundation Tools graphical editor and you will code this adder in VHDL. You will then simulate both in Xilinx Foundation Tools and verify your implementations using a waveform analysis. The inputs to the adder will be two 4-bit vectors and a carry-in bit. Assume that the initial carry-in bit will always be '0' (there is no carry-in). The output of the adder will be a single 4-bit vector and a carry-out bit.

8.1 A Schematic-Entry 4-Bit Adder

Design Requirements

Implement, using the graphical editor and the built-in Xilinx Foundation Tools symbols, a schematic design for the 4-bit adder circuit based on the single-bit shown in Figure 29. Compile and simulate this design to be sure that it works :)

To Be Handed In: A schematic design of this circuit, built using the Xilinx Foundation Tools Graphic Editor (see "A Quick Introduction to Xilinx Foundation Tools" handout) and a simple waveform analysis that demonstrates that your circuit is correct.

Hint: You can make this a lot easier on yourself by setting one input to a set of count values and setting the second input to a group value. If you cleverly chose the starting and group values, you can watch the carry-out bit being set in a relatively small time frame.
8.2 A VHDL 4-Bit Adder

Design Requirements

You are to design, implement, and simulate in VHDL, the 4-bit adder described above. You are to implement this adder from first principles (you must build the 4-bit equivalent circuit of Figure 29) with "basic" level components only: and's, or's, nor's, nand's, and not's are allowed. You may employ either behavioral or dataflow descriptions.

Implementing the VHDL Code

The entity declaration of the 4-bit adder is:

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY add4 IS
  PORT(
    ci : IN STD_LOGIC;
    a,b : IN STD_LOGIC_VECTOR(3 downto 0);
    s : OUT STD_LOGIC_VECTOR(3 downto 0);
    c : INOUT STD_LOGIC_VECTOR(3 downto 0);
    co : OUT STD_LOGIC);
END add4;
ARCHITECTURE add4 OF add4 IS
  signal p,g : std_logic_vector(3 downto 0);
BEGIN
  process( ? )
  -- you fill in what goes here
  end process;
END;

To Be Handed In: A VHDL-source-code listing of your 4-bit adder. A printout from Xilinx Foundation Tools is acceptable. You must also answer the following questions:

1. Why is signal c declared as INOUT?

2. Why are signals p and g declared in the architecture body and not the entity declaration?

Simulation

In Xilinx Foundation Tools, compile and simulate your code. Verify that your adder is correct using Waveform simulation. To Be Handed In: A waveform listing of your 4-bit adder as generated by Xilinx Foundation Tools. On your waveform listing, show that the adder is correctly implemented. Remember the hint from the previous exercise.
9 Exercises: A 16-bit Adder

Illustrate one way that hierarchical design actually works, we are now going to build a 16-bit adder, from "scratch" and by interconnecting four of the 4-bit adders from the previous section.

9.1 Brute Force Schematic Entry 16-bit Adder

Design Requirements

Go back to the schematic design you generated of the 4-bit adder. Generate the equivalent schematic diagram of the 16-bit adder (meditate on the joys of cut and paste) and simulate your circuit.

To Be Handed In: The schematic diagram illustrating your complete 16-bit (brute force) adder and the corresponding waveform analysis proving that it is correct.

9.2 Brute Force VHDL 16-bit Adder

Design Requirements

Design the circuit 16-bit version of the circuit shown in Figure 29. This circuit is to be implemented with "basic" level components only: and’s, or’s, nor’s, nand’s and not’s are allowed. Meditate once again on the joys of cut-and-paste.

Implementing the VHDL Code

Implement the corresponding VHDL code for the design of the previous section. You may employ either behavioral or dataflow descriptions.

The entity declaration of the 16-bit adder is:

To Be Handed In: A VHDL-source-code listing of your 16-bit adder. A printout from Xilinx Foundation Tools is acceptable.

Simulation

In Xilinx Foundation Tools, compile and simulate your code. Verify that your adder is correct using Waveform simulation.

To Be Handed In: A waveform listing of your 16-bit adder as generated by Xilinx Foundation Tools. On your waveform listing, show that the adder is correctly implemented.

9.3 16-bit Adder Using Components

Neither the brute force schematic nor cut and paste implementations of a large circuit work well if we already have “parts” of that circuit. Instead, hierarchical components, based on existing components, is a much better approach. You have already used this approach
LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY add4 is
  PORT(
    ci  : IN  STD_LOGIC;
    a,b : IN  STD_LOGIC.VECTOR(15 downto 0);
    s   : OUT STD_LOGIC.VECTOR(15 downto 0));
    c   : INOUT STD_LOGIC.VECTOR(15 downto 0);
    co  : OUT STD_LOGIC);
END add4;
ARCHITECTURE add16 OF add16 IS
BEGIN
  -- you fill in what goes here
END;

with Xilinx Foundation Tools provided components, when you used the library symbols (for
the schematic entry designs) and the boolean operations (such as and in the VHDL entry
designs).

In this exercise, you will instantiate, as a component, the 4-bit adder of previous exercises,
and the interconnect the instantiated components to create a 16-bit adder.

Design Requirements

On paper, represent the 4-bit adder of the previous sections as a black box. Identify the
inputs and outputs to this box. Show how to use this black box component to implement
a 16-bit adder (draw the required number of black box components and interconnect them,
showing which outputs of which box are used as inputs to which other box). Be careful with
the identification of the interconnects, and make sure that they are clearly labeled: this will
be very useful for the implementation section...

Implementing The VHDL Code

You must declare the 4-bit adder component and any required interconnect signals. You must
then instantiate the 4-bit adder some number of times, and interconnect these instantiated
components to create a 16-bit adder. To Be Handed In: A VHDL-source-code listing of
your 16-bit adder and your component file(s). A printout from Xilinx Foundation Tools is
acceptable.

Simulating the Circuit

In Xilinx Foundation Tools, compile and simulate your code. Verify that your adder is cor-
rect.
To Be Handed In: A waveform listing of your 16-bit adder as generated by Xilinx Foundation. On your waveform listing, show that the adder is correctly implemented.

9.4 16-bit Adder Using User-Defined Library Components

In this exercise, you will put the 4-bit adder of the previous exercises into a package, compile it into a library and then hierarchically create a 16-bit adder.

Design Requirements
Same as for previous exercise.

Implementing the VHDL Code

You must declare the 4-bit adder as a component, within a package, and compile the package declaration into a library. See the ”Making a Library” and ”Using Components” sections of this tutorial for more details.

To Be Handed In: A VHDL-source-code listing of your 16-bit adder and your library file. A printout from Xilinx Foundation Tools is acceptable.

HINT: Be careful about the exact implementation of the 4-bit adder that you chose to include in your library and use in this design. Now that your are hierarchically interconnecting components, an output from one component may also have to role of an input to another component. This will affect how you define your component/entity signals!

Simulating the Circuit

In Xilinx Foundation Tools, compile and simulate your code. Verify that your adder is correct.

To Be Handed In: A waveform listing of your 16-bit adder as generated by Xilinx Foundation Tools. On your waveform listing, show that the adder is correctly implemented.
10 Exercises: D Flip-Flops

10.1 A VHDL Single-Bit D Flip Flop with Asynchronous Reset

Design Requirements

You are to design, implement, and simulate in VHDL a positive-edge-triggered D flip flop with an asynchronous reset. You may use either behavioral or dataflow descriptions (hint: one of these will be much more elegant than the other).

Implementing the VHDL Code

The entity declaration of the D-FF is: To Be Handed In: A VHDL source-code listing of

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY dfflop1 IS
  PORT(
    -- you fill in the blanks!
  END dfflop1;

ARCHITECTURE dfflop_1bit OF dfflop1 IS
BEGIN
  -- you fill in the blanks!
END dfflop_1bit;

your single-bit D flip flop.

Simulation

Using Xilinx Foundation Tools, compile and simulate your code. Verify that you adder is correct using Waveform simulation. To Be Handed In: A waveform simulation of your single-bit D flip flop. Show that your DFF is correctly implemented.

10.2 A VHDL 4-bit D Flip Flop with Asynchronous Reset

In this exercise, we will extend the single bit D flip flop of the previous exercise to implement a positive-edge-triggered D flip flop capable of handling an 4-bit input vector (and therefore an 4-bit output vector). Question: Does this implement a 4-bit latch or a 4-bit register?
Design Requirements

You are to design, implement, and simulate in VHDL a positive-edge-triggered 4-bit D flip flop with an asynchronous reset. You may use either behavioral or dataflow descriptions.

Implementing the VHDL Code The entity declaration of the 4-bit D-FF is:

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY dfflop4 IS
  PORT(
    -- you fill in the blanks!
  END dfflop4;

ARCHITECTURE dfflop_4bit OF dfflop4 IS
BEGIN
  -- you fill in the blanks!
END dfflop_4bit;

To Be Handed In: A VHDL source-code listing of your 4-bit D flip flop.

Simulation

Using Xilinx Foundation Tools, compile and simulate your code. Verify that you adder is correct using Waveform simulation.

To Be Handed In: A waveform simulation of your 4-bit D flip flop. Show that your circuit is correctly implemented.
11 Exercises: Multiplexers

11.1 A VHDL 2-bit Multiplexer

In the "Introduction to Xilinx Tools" tutorial, you used schematic entry (via the graphical editor) to implement a single-bit multiplexer. In this exercise, you are to implement, in VHDL (via the text editor) a 2-bit multiplexer. The inputs to this multiplexor are the selection signal, s, and two 4-bit vectors, a and b. Depending on the value of the selection signal, the output vector x will contain either the logical and, or logical or of vectors a and b, or the logical inverse of vectors a or b, as shown in the table below: Design Requirements

<table>
<thead>
<tr>
<th>Select Signal</th>
<th>Operation Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>$x \leftarrow a \land b$</td>
</tr>
<tr>
<td>01</td>
<td>$x \leftarrow \text{not}(a)$</td>
</tr>
<tr>
<td>10</td>
<td>$x \leftarrow a \lor b$</td>
</tr>
<tr>
<td>11</td>
<td>$x \leftarrow \text{not}(b)$</td>
</tr>
</tbody>
</table>

Table 1: Multiplexer Select Signals

You are to design, implement, and simulate in VHDL a 2-bit multiplexer. You may use either behavioral or dataflow descriptions.

Implementing the VHDL Code: The entity declaration of the 2-bit multiplexor is:

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY mux IS
  PORT(
    -- you fill in the blanks!
  END mux;
ARCHITECTURE mux2 OF mux IS
BEGIN
  -- you fill in the blanks!
END mux;

Figure 30: VHDL Code for Multiplexer

To Be Handed In: A VHDL source-code listing of your 2-bit multiplexor.

Simulation

Using Xilinx Foundation Tools, compile and simulate your code. Verify that you multiplexor is correct using Waveform simulation.
**To Be Handed In:** A waveform simulation of your 2-bit multiplexor. Show that your mux is correctly implemented.
12 Exercises: Using Components

12.1 An Adder-D Flip-Flop Circuit

In this exercise we are going to use components to build a circuit from the 4-bit adder and 4-bit positive-edge-triggered flip flop circuits of the previous exercises. The composite circuit will take two 4-bit input vectors, add them together, and then feed the output into a positive-edge-triggered 4-bit D flip flop. The flip flop will have an asynchronous reset, which will reset the output of the flip flop to zero.

LIBRARY ieee;
USE ieee.std_logic_1164.all;
ENTITY addDff IS
  PORT(
    cin    :-- fill in yourself;
    ain,bin :-- fill in yourself;
    q      :-- fill in yourself);
END addDff;
ARCHITECTURE arch.addDff OF addDff IS
  -- Instantiated Component Declarations
  COMPONENT add4
    PORT(
      -- fill in to match your component’s entity declaration
    END COMPONENT;
  COMPONENT dfflop4
    PORT( -- fill in to match your component’s entity declaration
      END COMPONENT;
      -- Internal Signal Declarations
      -- include any internal signals required
  BEGIN
    -- instantiate and connect components

  END arch_addDff;

Figure 31: Code: Composite Adder-D Flip Flop Circuit

Design Requirements

You are to design, implement and simulate in VHDL this composite adder-D flip flop circuit. You may use either behavioral or dataflow descriptions. To Be Handed In: A VHDL source-code listing of your composite circuit.
Implementing the VHDL Code

The template for the code for this composite circuit is shown in Figure 31.

Simulation

Using Xilinx Foundation Tools, compile and simulate your code. Verify that your composite circuit works as intended using Waveform simulation. **To Be Handed In:** A waveform simulation of your circuit. Show that the circuit is correctly implemented.

12.2 Adder-D Flip Flop Circuit Using Library Components

In the previous exercise we declared and instantiated components within our circuit. In this exercise, we will create a library file with the required component instantiations and then use the library file to reference the adder and D flip flop components.

Design Requirements

Implement an adder package and a D flip flop package with the corresponding components. Compile this file as a library file.

LIBRARY ieee, mylibrary;
USE ieee.std_logic_1164.all;
USE -- identify adder package
USE -- identify flip flop package
ENTITY addDff IS
    PORT(
        cin : -- fill in yourself;
        ain,bin : -- fill in yourself;
        q : -- fill in yourself);
END addDff;
ARCHITECTURE arch.addDff OF addDff IS
    -- Internal Signal Declarations
    -- include any internal signals required
BEGIN
    -- instantiate and connect components
END arch_addDff;

Figure 32: Code: Adder-D Flip Flop Circuit Using Library Components
Implementing the VHDL Code

The template of this VHDL code for this question is given in Figure 32.

**To Be Handed In:** A VHDL-source-code listing of your composite circuit and your library file.

Simulation

Using Xilinx Foundation Tools, compile and simulate your code. Verify that your composite circuit is correct using Waveform simulation.

**To Be Handed In:** A waveform simulation of your composite circuit. Show that the circuit is correctly implemented.
References


