Essential VHDL for ASICs

A brief introduction to design with VHDL for ASIC design.

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HDL Design

Traditionally, digital design was done with schematic entry.

In today’s very competitive business environment, building cost-effective products in an quick fashion is best done with a top down methodology utilizing hardware description languages and synthesis.

```
shift_register:
PROCESS (clk_50, reset_n, data_ena, serial_data, parallel_data)
BEGIN
  IF (reset_n = '0') THEN
    parallel_data <= "00000000";
  ELSIF (clk_50'EVENT AND clk_50 = '1') THEN
    IF (data_ena = '1') THEN
      parallel_data(7) <= serial_data; --input gets input data
      FOR i IN 0 TO 6 LOOP
        parallel_data(i) <= parallel_data(i+1); --all other bits shift down
      END LOOP;
    ELSE
      parallel_data <= parallel_data;
    END IF;
  END IF;
END PROCESS shift_register;
```
HDLs - Motivation

**Increased productivity**
shorter development cycles, more features, but........
still shorter time-to-market, 10-20K gates/day/engineer

**Flexible modeling capabilities.**
can represent designs of gates or systems
description can be very abstract or very structural
top-down, bottom-up, complexity hiding (abstraction)

**Design reuse is enabled.**
packages, libraries, support reusable, portable code

**Design changes are fast and easily done**
convert a 8-bit register to 64-bits........
four key strokes, and its done!
exploration of alternative architectures can be done quickly

**Use of various design methodologies.**
top-down, bottom-up, complexity hiding (abstraction)

**Technology and vendor independence.**
same code can be targeted to CMOS, ECL, GaAs
same code for: TI, NEC, LSI, TMSC....no changes!

**Enables use of logic synthesis which allows a investigation of the area and timing space.**
ripple adder or CLA?, How many stages of look ahead?

**HDLs can leverage software design environment tools.**
source code control, make files

**Using a standard language promotes clear communication of ideas and designs.**
schematic standards?... what’s that... a tower of Babel.
HDLs - What are they? How do we use them?

A Hardware Description Language (HDL) is a programming language used to model the intended operation of a piece of hardware.

An HDL can facilitate:
  abstract behavioral modeling
    -no structural or design aspect involved
  hardware structure modeling
    -a hardware structure is explicitly implied

In this class we will use an HDL to describe the structure of a hardware design.

When we use an HDL, we will do so at what is called the Register Transfer Language Level (RTL). At this level we are implying certain hardware structures when we understand a priori.

When programming at the RTL level, we are not describing an algorithm which some hardware will execute, we are describing a hardware structure.

Without knowing beforehand what the structure is we want to build, use of an HDL will probably produce a steaming pile (think manure) of gates which may or may not function as desired.

You must know what you want to build before you describe it in an HDL.

Knowing an HDL does not relieve you of thoroughly understanding digital design. An HDL will not design for you.
HDL’s- VHDL or Verilog

We will use VHDL as our HDL.

VHDL
more capable in modeling abstract behavior
more difficult to learn
strongly typed
85% of FPGA designs done in VHDL

Verilog
easier and simpler to learn
weakly typed
85% of ASIC designs done with Verilog (1993)

The choice of which to use is not based solely on technical capability, but on:
personal preferences
EDA tool availability
commercial business and marketing issues

We use VHDL because
strong typing keeps students from getting into trouble
if you know VHDL, Verilog can be picked up in few weeks
If you know Verilog, learning VHDL can take several months

The Bottom line...Either language is viable.
VHDL - Origins

Roots of VHDL are in the Very High Speed Integrated Circuit (VHSIC) Program launched in 1980 by the US Department of Defense (DOD).

The VHSIC program was an initiative by the DOD to extend integration levels and performance capabilities for military integrated circuits to meet or exceed those available in commercial ICs.

The project was successful in that very large, high-speed circuits were able to be fabricated successfully. However, it became clear that there was a need for a standard programming language to describe and document the function and structure of these very complex digital circuits.

Therefore, under the VHSIC program, the DOD launched another program to create a standard hardware description language. The result was the VHSIC hardware description language or VHDL.

The rest is history...

In 1983, IBM, TI and Intermetrics were awarded the contract to develop VHDL.

In 1985, VHDL V7.2 released to government.


In 1993, VHDL restandardized to clarify and enhance the language resulting in VHDL Standard 1076-1993.

In 1993, development began on the analog extension to VHDL, (VHDL-AMS).

Extends VHDL to non-digital devices and micro electromechanical components. This includes synthesis of analog circuits.
Some Facts of Life (For ASIC designers)

The majority of costs are determined by decisions made early in the design process.
   “Hurry up and make all the mistakes. Get them out of the way!”

“ Typical” ASIC project: concept to first silicon about 9 months.

95% of designs work as the specification states.

60% of designs fail when integrated into the system.
   The design was not the right one, but it “works”.

Technology is changing so fast, the only competitive advantage is to learn faster than your competitors.

To design more “stuff” faster, your level of design abstraction must increase.

Using HDLs will help to make digital designers successful. (and employed!)
A VHDL models consist of an *Entity Declaration* and a *Architecture Body*.

The entity defines the interface, the architecture defines the function.

The entity declaration names the entity and defines the interface to its environment.

**Entity Declaration Format:**

```vhdl
ENTITY entity_name IS
    [GENERIC (generic_list);]
    [PORT (port_list);]
END ENTITY [entity_name];
```

There is a direct correspondence between a ENTITY and a block diagram symbol. For example:

```vhdl
ENTITY nand_gate IS
    PORT(
        a : in   std_logic;
        b : in   std_logic;
        c : in   std_logic;
        z : out  std_logic);
END ENTITY nand_gate;
```
Port Statement

The entity’s *port* statement identifies the ports used by the entity to communicate with its environment.

**Port Statement Format:**

```vhdl
PORT(
    name_list : mode type;
    name_list : mode type;
    name_list : mode type;
    name_list : mode type;
    name_list : mode type);
```

This is legal but poor form:

```vhdl
ENTITY nand_gate IS
    PORT(a,d,e,f : in  std_logic;
        b,j,q,l,y,v : in  std_logic;
        w,k : in  std_logic;
        z : out: std_logic);
END nand_gate;
```

This is much less error prone:

Use one line per signal. This allows adequate comments. Capitalize reserved names.

```vhdl
ENTITY nand_gate IS
    PORT(
        a : IN  STD_LOGIC;  --a input
        b : IN  STD_LOGIC;  --b input
        c : IN  STD_LOGIC;  --c input
        z : OUT STD_LOGIC);  --nand output
END ENTITY nand_gate;
```
Port Mode:

Identifies the direction of data flow through the port.

The PORT statement is optional. At the top level, none is needed.

All ports must have an identified mode.

Allowable Modes:

- **IN** Flow is into the entity
- **OUT** Flow is out of the entity
- **INOUT** Flow may be either in or out
- **BUFFER** An OUTPUT that can be read from
Architecture Body

The architecture body describes the operation of the component.

Format:

ARCHITECTURE body_name OF entity_name IS
   --this is the ->declarative area<-
   --declare signals, variables, components,
   --subprograms
BEGIN
   --this is the ->statement area<-
   --in here go statements that describe
   --organization or functional operation of
   --the component
   --this is the “execution part” of the model
END [body_name]

The entity_name in the architecture statement must be the same
as the entity declaration that describes the interface to the outside
world.

ENTITY entity_name IS

ARCHITECTURE body_name OF entity_name IS

The “body_name” is a user-defined name that should uniquely
describe the particular architecture model.

ARCHITECTURE beh OF nand_gate IS
ARCHITECTURE struct OF nand_gate IS

Note: multiple architectures are allowed.
Commenting Code

A double hyphen (--) indicates everything from that point on in that line is to be treated as a comment.

ARCHITECTURE example OF xor_gate IS
  --The following is a silly example of how --to write comments in VHDL.
BEGIN
  --comment from the beginning of a line
  a <= b XOR c; --or...comment from here on
  --
  --each line must have its own
  --comment marker unlike “C”
  --
END [body_name]
  --
  --
  --this is the end and there ain’t no more!

Comments can be put anywhere except in the middle of a line of code.

Important Note: The tool used to prepare this document sometimes changes the first of a pair of quotes. In VHDL, only the quote marks that lean to the right or don’t lean at all are used. For example, ‘1’ should only have single quotes that lean to the right like the second one does. The quote mark we use is on the same key as the double quote.
Entity and Architecture for a NAND gate Model

--
--the following is a behavioral description of
--a three input NAND gate.
--
ENTITY nand3 IS
PORT(
a  : IN   std_logic;
b  : IN   std_logic;
c  : IN   std_logic;
z  : OUT  std_logic);
END ENTITY nand3;

ARCHITECTURE beh OF nand3 IS
BEGIN
z <= '1'  WHEN a='0' AND b='0' ELSE
     '1'  WHEN a='0' AND b='1' ELSE
     '1'  WHEN a='1' AND b='0' ELSE
     '0'  WHEN a='1' AND b='1' ELSE
     'X';
END ARCHITECTURE beh;

You can create VHDL source code in any directory.

VHDL source code file may be anything......but,
Use the name of the design entity with the extension “.vhd”

The above example would be in the file: nand3.vhd

Question: Why the ‘X’ in the above code?
Signal Assignment

The assignment operator (<=) is used to assign a waveform value to a signal.

Format:

target_object <= waveform;

Examples:

my_signal  <= '0';   --ties my_signal to “ground”
his_signal <= my_signal;  --connects two wires

--vector signal assignment

data_bus <= "0010";  -- note double quote
bigger_bus  <= X"a5";  -- hexadecimal numbers
Declaring Objects

Declaration Format:

OBJECT_CLASS identifier: TYPE [:= init_val];

Examples:

CONSTANT  delay   :  TIME:= 10ns;
CONSTANT  size    :  REAL:=5.25;
VARIABLE  sum     :  REAL;
VARIABLE  voltage :  INTEGER:=0;
SIGNAL    clock   :  BIT;
SIGNAL    spam    :  std_logic:=’X’;

Objects in the port statement are classified as signals by default.

Objects may be initialized at declaration time.

If an object is not initialized, it assumes the left-most or minimum value for the type
Naming Objects

Valid characters:
- alpha characters (a-z)
- numeric characters (0-9)
- underscore (_)

Names must consist of any number of alpha, numeric, or underline characters.

Underscore must be proceeded and followed by alpha or numeric characters.

The underscore can be used to separate adjacent digits in bit strings:
CONSTANT big_0 : STD_LOGIC_VECTOR(15 DOWNTO 0) := B"0000_0000_0000_0000";

Names are not case sensitive. (be consistent!, use lowercase!)

Coding hints:

Use good names that are meaningful to others. If your code is good, somebody else will want to read it.

Name signals by their function. For example, if you have a multiplexor select line that selects addresses, give it a name like “address_select” instead of “sel_32a”.

Name blocks by their function. If a block generates control signals for a DRAM controller, call the block “dram_ctl” not something obscure like “block_d”.
A Simple Example to Recap

--and-or-invert gate model
--Jane Engineer
--3/13/01
--version 0.5

LIBRARY ieee;
USE ieee.std_logic_1164.ALL;

ENTITY aoi4 IS
PORT(
a  : IN   std_logic;
b  : IN   std_logic;
c  : IN   std_logic;
d  : IN   std_logic;
z  : OUT   std_logic);
END ENTITY aoi4;

ARCHITECTURE data_flow OF aoi4 IS
SIGNAL  temp1, temp2  :  std_logic;
BEGIN
  temp1  <=  a AND b;
  temp2  <=  c AND d;
  z      <=  temp1 NOR temp2;
END ARCHITECTURE data_flow;
Simulating VHDL code

The Simulator

The simulator we will be using is the Model Technologies’ *ModelSim*. It will be referred to as *vsim*. Vsim is a full featured VHDL and/or Verilog simulator with best-in-class VHDL simulation. It is also very easy to learn and use.

VHDL Libraries

Before a VHDL design can be simulated, it must be compiled into a machine executable form. The compiled image is placed into a library where the simulator expects to find the executable image. Therefore we must first create a special directory called “work”.

The Library *work*

The library named work has special attributes within vsim; it is predefined in the compiler. It is also the library name used by the compiler as the default destination of compiled design units. In other words the work library is the working library.

Creating *work*

At the desired location in your directory tree, type:

```
vlib work
```

You will see a directory work created. You cannot create work with the UNIX *mkdir* command.
Simulating VHDL Code (cont.)

Compile the code

Suppose our example code is in a file called `aoi4.vhd`. At the level at which you can see the directory `work` with an `ls` command, simply type:

```
vcom -93 aoi4.vhd
```

Then you will see:

```
brilthor.ECE.ORST.EDU: vcom -93 src/aoi4.vhd
Model Technology ModelSim SE/EE vcom 5.4c Compiler 2000.08 Jul 29 2000
-- Loading package standard
-- Loading package std_logic_1164
-- Compiling entity aoi4
-- Compiling architecture data_flow of aoi4
brilthor.ECE.ORST.EDU:
```

If you look in the work directory, you will see a subdirectory in work with the entity name `aoi4`. In there are the files necessary to simulate the design.

With a clean compilation, we are ready to simulate.
Simulating VHDL Code (cont.)

Simulate the design

Invoke the simulator by typing `vsim` at the UNIX prompt. You will see the Load Design window open over the main `vsim` window.
Simulating VHDL code (cont.)

The *Design Unit* is the name of the entity you want to load into the simulator. In this example, there are many other entities in the work directory, each corresponding to a different entity/architecture pair.

To load the design, click on *aoi4* and then *Load*. Note that *aoi4* this is not the file name, but the entity name.

The design will then load. To run a simulation, first type *view * in the ModelSim window. This will open all the windows available for the simulation. You will probably want to close all but the wave, signals, source and structure windows.

To observe the signals, in the *Signals* window select:

**View > Wave > Signals in Region**

All the signals in the design are then visible in the Wave window.

To provide stimulation to our model we can just force the input signals and run for a short time. To do this, in the ModelSim window we can type:

```vhdl
force a 0
force b 0
force c 0
force d 0
run 100
force a 1
force b 1
run 100
```

According to our model we should see the *z* output assert to a zero when either *a* and *b* or *c* and *d* both become true. We can see the correct behavior in the wave window.

HW: make 2-3 complex algebraic equations and implement them in VHDL. Students simulate and check them. Synthesize them and recheck with VHDL simulator. Print out gate level schematics.
Simulating VHDL Code

The output from the wave window looks like this:

We will make heavy usage of the vsim simulator. You are encouraged to explore and discover the different options and way to operate the simulator.

For example, the force commands may be applied from a “do file”. This is a text file containing all the force and run commands. Try to use a force file to exhaustively test the aoi4 design.

The documentation for the Model Technology tools may be found at: http://www.ece.orst.edu/comp/doc/tools/mti/mti_documentation.html