Introduction to FPGA

AVI SINGH
Prerequisites

Digital Circuit Design - Logic Gates, FlipFlops, Counters, Mux-Demux

Familiarity with a procedural programming language like C
Bottom Up Design
Logic Gates

- AND gate
- OR gate
- NAND gate
- NOR gate
- NOT gate
- XOR gate
Circuits using Logic Gates

\[(A \cdot B + \bar{C}) \cdot D\]
A little more Complication
Flip Flops

Set/Reset Type
- Basic data storage device which holds data until reset occurs.

J-K Type
- Most versatile of basic flip-flops. Two input behavior plus toggle type behavior.

D-Type
- Basic data flip-flop has advantage of simpler wiring than J-K version.

Toggle type
- "Toggle" action is useful for counters. Can be constructed from any of the basic flip-flops.
Counters
Microprocessors

Made up of several smaller blocks, as discussed previously.
Can contain hundreds of millions of gates.
For Example: Intel i7 ~ 731m gates!
Our Dilemma

For better performing computer, we need processors with a large number of gates.

But, how do we design with so many gates?

Do we ‘draw’ these circuits? Too tedious!
HDLs to the Rescue

Hardware Description Languages (HDLs)

Allow you to ‘write’ down hardware.
How? We will see.

Some of the popular HDLs: Verilog (mainly in the US), VHDL
Example: A Tri-State Buffer

module tri_buf
(a,b,enable);
input a; output b;
input enable;
wire b;
assign b = (enable) ? a : 1'bz;
endmodule
How HDLs help you get the circuit
Where do FPGAs come in the picture?

FPGA stands for Field Programmable Gate Arrays

You can think of it as drawing board made out of silicon: you can implement any digital circuit on it.

An HDL code after synthesis can be uploaded to the FPGA, and we can test our design in the real world, before going to production with it.
How does it beat a microcontroller?

Parallel processing.

Digital Circuits are way faster than algorithms running on a CPU.

User configurable input/output pins: You can have dozens of external interrupts (or internal interrupts), have as many UART or SPI ports as you want.

You can implement a processor on an FPGA, add external memory and few other peripherals, and you have a brand new micro-controller of your own, which can even run software.
Reconfigurable Logic Blocks
Coding in Verilog

Consists of various building blocks called Modules

Communication between a module and its environment is achieved by using Ports

Ports are of three types: input, output, inout
Module

A “Black Box” in Verilog with inputs, outputs and internal logic working.

So, a module can be used to implement a counter.

A module is defined as module <specific type>(<port list>);
4029 Counter

One Input port for CLK
Four binary output ports
At every rising edge of clock, increment output by 1
Declaring Module

Way 1:

module 4029(clk, a, b, c, d, reset, enable);
//Assuming two more input pins, reset and
//enable with their corresponding functioning

Way 2:

module 4029(clk, out, reset, enable);

What is the difference in the two?
Declaring Ports

Way 1:
input clk;
input reset;
input enable;
output a,b,c,d;

Way 2:
input clk;
input reset;
input enable;
output [3:0] out;
Types of Ports

We need drivers for this module in order to interact with other modules.

Driver is a way of defining something which can drive a load.

Two types of drivers:
- Can store a value (for example, flip-flop)
- Cannot store a value, but connects two points (for example, a wire)

In Verilog, a driver which can store a value is called `reg` and the one which cannot is called `wire`. 
Drivers for 4029 modules

Ports defined as wires?
- clk
- reset
- enable

We do not need to store the values of these ports in our logical block.

Ports defined as reg?
- a, b, c, d
- out

We need to store them so that we could modify their values when required.
Defining drivers for 4029

Way 1:
wire clk;
wire reset;
wire enable;
reg a,b,c,d;

Way 2:
wire clk;
wire reset;
wire enable;
reg [3:0] out;
Complete definition of module

module 4029( clk, out, reset, enable);
    input wire clk;
    input wire reset;
    input wire enable;
    output reg [3:0] out;
endmodule
Wire Vs Reg

reg can store a value, wire simply connects

Most of the times, inputs are wire and outputs are reg

Output of flip flop – wire or reg ?
Output of XOR gate – wire or reg ?
Output of multiplexer – wire or reg ?
What now?

We have seen how to define the outer structure of the modules we will use.

Time to define the internal structure and functioning?
Operational and Conditional Statements

All the arithmetic as well as logical operators in Verilog are similar to C, except ++ and -- which are not available in Verilog.

Conditional statements are also similar to C with following modifications:

◦ { is replaced by begin.
◦ } is replaced by end.
Combinatorial Circuits

Combinational circuits are acyclic interconnections of gates.
- And, Or, Not, Xor, Nand, Nor ......
- Multiplexers, Decoders, Encoders ....
- Adders, Multipliers ....

**OUTPUT DEPENDS ON THE PRESENT INPUT ONLY.**

How are these gates, muxs etc. abstracted in Verilog?
- Gates, Add, Multiply ... : by simple operators like in C
- Multiplexers ... : by control statements like if-else, case, etc.

Gate level implementation of above high level operators done by Verilog synthesizer.
Control Statements

if-else, case:
- Exactly like C.
- Hardware view: implemented using multiplexers

for loops, repeat:
- for-loops are synthesizable only if length of iteration is determined at compile time & finite.
- repeat -similar to for loop.
- Hardware view: All loops are unrolled during synthesis.
Control Statement Syntax

for (i = 0; i < n; i = i +1) begin
  ........
end

begin
  case(address)
    0: .......
    1: .......
    2: .......
    default: .......
  endcase
end

if ( ....... ) begin
  ............
end
else begin
  ............
end

begin
  repeat (18)
  ............
end

Assign statements

Continuous assignment statement.

Used for modeling only combinational logic.

module BusInverter( input wire A, output wire B );
assign B = ~A;
endmodule

Basically B is shorted to ~A.

**RHS should have variable of wire type.**
Example-1 bit Full Adder

GATE LEVEL DESCRIPTION

module full_adder(
    input wire a,
    input wire b,
    input wire cin,
    output wire sum,
    output wire carry);

assign sum = a & ~b & ~cin | ~a & b & ~cin | ~a & ~b & cin | a & b & cin;
assign carry = a & b | a & cin | b & cin;
endmodule

BEHAVIORAL DESCRIPTION

module full_adder(
    input wire a,
    input wire b,
    input wire cin,
    output wire sum,
    output wire carry);

assign { carry, sum } = a+b+cin;
endmodule
Sequential Circuits

Circuits containing state elements are called sequential circuits.

OUTPUT DEPENDS ON THE PRESENT INPUT AS WELL AS ON ITS PRESENT STATE.

The simplest synchronous state element: Edge triggered D Flip Flop

How do you implement such an element in Verilog?
always @ block

It is an abstraction provided in Verilog to mainly implement sequential circuits.

Also used for combinational circuits.

always @(#sensitivity list#)
begin
    ..........  //No assign statements inside always@
end

Execution of always block depends on the sensitivity list.
Sensitivity List

Run continuously. (mostly used in Test Benches)
always

Run when any variable changes its value.
always @(*) //for combinational ckt

Run when the variables `a' or `b' change their value.
always @(a, b)

Run when a positive edge is detected on CLK.
always @(posedge CLK) //for sequential ckt
Initial block

An initial block is executed only once when simulation starts.

This is useful in writing test benches.

If we have multiple initial blocks, then all of them are executed at the beginning of simulation.
Counter Example

module Counter(
    input wire CLK,
    output reg [3:0] OUT );

initial
    OUT <= 0;

always @(posedge CLK)
    OUT <= OUT + 1;

dendmodule
Blocking and Non-blocking statement

Non-blocking assignments happen in parallel.
always @ ( #sensitivity list # ) begin
  B <= A ;
  C <= B ; // (A,B) = (1,2) -> (B,C) = (1,2)
end

Blocking assignments happen sequentially.
always @ ( #sensitivity list # ) begin
  B = A ;
  C = B ; // (A,B) = (1,2) -> (B,C) = (1,1)
end
Points to note

Use always@(*) block with blocking assignments for combinational circuits.

Use always@(posedge clk) block with non-blocking assignments for sequential combinational circuits.

Do not mix blocking and non-blocking statements.
Complete 4029 module

module 4029( clk, out, reset, enable);

input wire clk;
input wire reset;
input wire enable;
output reg [3:0] out;

always @(posedge clk)
begin
  if (reset == 0 && enable == 0)
  begin
    out <= out +1;
  end
end
Complete 4029 module

always @(reset or enable)
begin
  if (reset == 1'b1)
  begin
    out <= 0;
  end
end
endmodule
Xilinx Virtex V
Hobbyist Friendly Boards

Mojo v3/v2

Papilio Pro
How to get started?

First of all download Xilinx ISE WebPack, with a free licence.

Create a simple project, and learn to write test benches (or directly create them on the ISE), and start using the ISim tool.

Do the ‘Verilog in a Day’ exercises found here http://www.asic-world.com/

Check if Mojo boards are available in club.

Go here: http://embeddedmicro.com/tutorials/mojo/

See your code in action!