University of Victoria

CENG 241

DIGITAL DESIGN I

Lab 2 - Using Xilinx ISE Tutorial

Instructor:

Dr. Amirali Baniasadi

 $Teaching\ Assistant:$

 $Grace\ Hui$

Yves SENECHAL V00213837 Tyler STEPHEN V00812021 A01 - B03

8 June, 2015



1 Introduction

2 Discussion

Figure 1: Complete schematic of a half adder

Figure 2: Functional simulation of a half adder

Figure 3: Verilog implementation of the half adder

```
module ha(X, Y, S, C);

input X;
input Y;
output S;
output C;
assign S = (X & (!Y)) | ((!X) & Y); // S = X XOR Y
assign C = X & Y; // C = X AND Y

endmodule
```

Verilog implementation of a half adder

What are the digital design entry methods? Form your opinion, which one is the most efficient? Why?

What is the difference between a functional simulation and a timing simulation? Is a functional simulation sufficient enough to ensure the correctness of the design?

3 Conclusion