Home Automation System Design Using Verilog Hardware Descriptive Language


Abstract—Home which is often referred as “sweet home” is indeed sweet if we introduce a home automation system. With such thought in mind a design of a home automation system is formed that will check security and comfort of a home. Security system includes detection of fire, intruders through doors, windows and garage protection. The comfort system is designed to control the temperature and luminosity only. In this paper we introduced an efficient design of home automation system using Verilog HDL and a possible solution where the user controls device by employing a central Field Programmable Gate Array (FPGA) controller to which the devices and sensors are interfaced. This project is a reflection of digital system design to achieve our goal. We simulated the design in Verilog HDL using Xilinx and ModelSim.

The solution of this project is in agreement with our expected output which is readily visible through our wave.

Keywords— Home Automation System, Simulation, Synthesis and Verilog HDL.

I. INTRODUCTION

In the present time, everybody is always in great need of security. Mostly during recession, crime rate like burglary and thief reaches its peak and so home needs to be more secured. Such need can be fulfilled using a home automation system which will provide secure and comfortable environment for living. The security system engages itself to provide the security against any unwanted happening. The comfort system is responsible for providing a comfortable environment for the host in the house.

Security had always been a particular word which is of great importance in business and home. Whereas comfort is the prime word when a house is taken into consideration, when these two words meet a house becomes a perfect place for living.

The basic home automation system will try to meet host’s demand and make the home as safe and comfortable as possible [1]. Various products are available in the market which is often very costly. Sometimes you need to preplan about a home automation before making a home. Also there are some product those are discrete. This problem can be solved through a single program that checks security than comfort. Therefore home automation system can control all the desired things in one go. This will let the owner relax perfectly and will not have to panic around checking doors and windows often.

Our home automation system works in two phases. When the owner comes home from outside he disarm the system using password then he enter the home and arm the system again so that the entire home automation is activated. When the users are not present at home only the security system is activated. The entire system is dependent upon multiple sensors which act as input to the program.

A. Problem

The target of the project is to provide the maximum security and comfort to home users at the cheapest price.

B. Objective

The prime objective of the project is designing a home automation system that is capable of providing high security and always maintaining desired temperature, luminosity and controlling according to human presence.

The academic goal of this project is to develop specific skills in designing, programming, testing and debugging.

C. Project Scope

Our system was designed to control the door, window, garage door, fire alarm, luminosity, and temperature. It is not designed to control any other device.

D. Assumption

Due to the limitation of the time constraints and also due to the hardware inaccessibility and expense, it was assumed that readily available sensors are used on all the devices. The scope of the project is only controlling the device internally.

II. APPROACH

Initially the priority is set, and then the design is taken into consideration. By keeping a virtual house as role model the
design set is drawn, then the placement of the sensors are decided. Later all the sensors are attached under one network, the devices are door, window, garage door, fire alarm and the temperature controller [2]. The RTL schematic is shown in Fig.1 by synthesizing under Xilinx showing all the inputs and outputs.

A. The block diagrams:

The input signals are
- In [7:0] = input password to arm and disarm security
- lume_sen [7:0] = signal from the optical sensor,
- temp_sen [7:0] = signal from the thermostat,
- clk = clock,
- door = signal from magnetic sensor,
- fire = signal from the smoke detector,
- garage = signal from laser sensor,
- motion_sen = detects presence of human,
- reset = reset,
- window = signal from magnetic sensor.

The output signals are:
- door_state [2:0] = door open or close,
- fire_state [2:0] = detect smoke or not,
- window_state [2:0] = window open or close,
- garage_state [2:0] = garage open or close,
- alarm = alarm if password wrong otherwise zero,
- cooler = High when temp_sen > 30°C
- dooralarm = High when door is open, otherwise low
- firealarm = high when smoke is detected
- flag = high, then security module works.
- garagealarm = high when garage door is open, otherwise low.
- heater = High when temp_sen < 15 °C
- light = when luminosity is between ( 10 – 15 ) lumen
- light_high = High when lume_sen < 10 lumen,
- light_low = High when lume_sen > 15 lumen.
- windowalarm = high when window is open, otherwise low.

The next state after the block diagram is to create the hierarchy and state diagram which explains diagram showing the different states and condition. The design is for every module, which includes the states, the devices, the conditions and the required action.

B. Hierarchy

Home automation: As shown in Fig.2. This module is the one that takes all the inputs and provides output to the outer world. The user password which is input from the user is passed to the checker module. It also sets the security alarms high or low depending on the values from the other module outputs.

Checker module: is used to arm and disarm the security system. An 8 bit password is set, in[7:0], by the owner of the home. This password check module is responsible to turn on and off the security of the home.

Security module: It is responsible for transferring the data from the sensors to the individual door, garage, window, fire modules. It also plays role in passing the outputs from the door, garage, window and fire module to the home_automation module.

Door module: in this state the door is monitored continuously. If the door is open and the magnetic contact is broken. This is when the door alarm goes high. Both the window and garage modules work similarly.

Fire module: in this state the smoke detector is always set low (0). Upon coming in contact with smoke the smoke detector automatically sends high signal which turns on the fire alarm.
C. State Diagram

![State Diagram]

**Fig. 2 (a) Comfort Module**

The comfort module is designed using Finite State Machine [4].

- **Start state**: as shown in Fig. 2(a) The first state is the start state which can also be called the reset where the sensor of the comfort module is zero.
- **Temp heat state**: When the temperature is below (00001111) i.e. 15°C, it sends out a high signal specifically to turn on the heater.
- **Temp cool state**: When temperature is greater than (00011110) i.e. 30°C, cooler = 1.
- **Light bright state**: When the sensor detects luminosity less than 10 lumen then l_high is turned on to brighten the room.
- **Light dim state**: Similarly, if light is more than the specific lumen i.e. 15 then the light_low turn on to decrease the light.

II. THEORY

A. Verilog HDL

In the semiconductor and electronic device industry, Verilog is a hardware descriptive language used to model electronic systems. Along with VHDL, Verilog HDL is another most commonly used language in the design, verification and implementation of digital logic chips at the resister transfer level of abstraction. It is also used in the verification of analog and mixed signal circuit. A Verilog design contains a hierarchy of modules which are later on joined and works as a complete system [5], [6].

III. IMPLEMENTATION

A. Codes

**Home Automation System:**

**Top Module:**

```
module Home_automation(
  clock, reset, door, garage, window, fire, in,
  clk, motion_sensor, temp_sensor,
  lume_sensor, light, heater, cooler, light_high, light_low,
  door_alarm, garage_alarm, window_alarm, fire_alarm,
  window_state, garage_state,
  door_state, fire_state, flag, alarm);
```

```
input [7:0] in;
wire [7:0] in;
reg [7:0] arr [0:3];
reg [7:0] arr1 [0:3];
input clock, reset, door, garage, window, fire, clk;
output window_alarm, door_alarm,
  garage_alarm, fire_alarm, light, heater, cooler, light_high,
  light_low;
input motion_sensor; input [7:0] temp_sensor, lume_sensor;
wire [7:0] temp_sensor, lume_sensor;
wire light, heater, cooler, light_high, light_low, clk;
output wire [2:0] garage_state, door_state,
  window_state, fire_state,
wire dooralarm, garagealarm, windowalarm, flag, alarm, clk;
top_security T1 ( clock, reset, door, garage, window, fire, in,
  clk, dooralarm, garagealarm, windowalarm, firealarm, window_state,
  garage_state, door_state, fire_state, flag, alarm);
comfort C1
  (clk, reset, motion_sensor, temp_sensor, lume_sensor, light, heater, cooler,
  light_high, light_low);
endmodule
```

**Password Check:**

```
module Password_check( clock, reset, in, flag, alarm);
input [7:0] in;
input clock, reset;
output reg flag, alarm;
reg [7:0] arr [3:0];
reg [7:0] arr1 [3:0];
integer i;
initial begin flag = 1'b0; end
initial begin
for(i = 0; i < 8; i = i + 8) begin
arr[i] = i + 8; end
```

// University: North South University
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// Create Date: 19:00:00 11/08/2013
// Module Name: Home Security
// Project Name: Home Automation

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for(i=0; i<3; i=i+3)
begin arr1[i]=i+3;end end
always @ ( in )
begin flag=1'b0;
begin: block1
for(i=0; i<1; i=i+1)
if(in==arr[i])
begin flag=1'b1;alarm=1'b0;end
else if(in==arr1[i])
begin flag=1'b0;alarm=1'b0;end
else if(in==8'd0)
module password(clock, reset, in,flag,alarm);
input [7:0]in; input clock, reset;output reg flag,alarm;reg [7:0] arr[3:0];reg [7:0] arr1[3:0];integer i;
initial begin flag=1'b0;end
initial begin
for(i=0; i<8; i=i+8)
begin arr[i]=i+8;end
for(i=0; i<3; i=i+3)
begin arr1[i]=i+3;end end
always @ ( in )
begin flag=1'b0;
begin: block1
for(i=0; i<1; i=i+1)
if(in==arr[i])
begin flag=1'b1;alarm=1'b0;end
else if(in==arr1[i])
begin flag=1'b0;alarm=1'b0;end
else if(in==8'd0)
alarm=1'b0;
else alarm=1'b1;
disable block1; end end
endmodule
alarm=1'b0;
else alarm=1'b1;
disable block1; end end
endmodule
• Security:
module security(flag,clock, reset, door,window, garage,fire,window_state, windowalarm, garage_state, garagealarm, door_state, dooralarm,fire_state, firealarm);
input clock, reset,flag, fire, garage, window, window_state, windowalarm, door, door_state, dooralarm, fire, fire_state, firealarm);
output [2:0] fire_state; output dooralarm;wire dooralarm;
reg [2:0] door_state;
assign dooralarm = (door_state == 1) ?(flag?0:1): 0; // if burglary state, signal a burglary
always @(posedge clock)
door_state <= door ? 1 : 0; // go to burglary state if fire is on
endmodule
• Fire
module fire(flag,clock, reset, fire, fire_state, firealarm);
input clock, reset,flag, fire; output [2:0] fire_state; output firealarm;wire firealarm;reg [2:0] fire_state;
assign firealarm = (fire_state == 1) ?(flag?0:1): 0; // if burglary state, signal a burglary
always @(posedge clock)
fire_state <= fire ? 1 : 0; // go to burglary state if fire is on
endmodule
• Door
module door(flag,clock, reset, door,door_state,dooralarm);
input flag,clock, reset, door; output [2:0] door_state; output dooralarm;wire dooralarm;
reg [2:0] door_state;
assign dooralarm = (door_state == 1) ?(flag?0:1): 0; // if burglary state, signal a burglary
always @(posedge clock)
door_state <= door ? 1 : 0; // go to burglary state if fire is on
endmodule
• Window
module window(flag,clock, reset, window, window_state, windowalarm);
input flag,clock, reset, window; output [2:0] window_state; output windowalarm;wire windowalarm;reg [2:0] window_state;
assign windowalarm = (window_state == 1) ?(flag?0:1): 0; // if burglary state, signal a burglary
always @(posedge clock)
window_state <= window ? 1 : 0; // go to burglary state if window is on
endmodule
• Garage
module garage(flag,clock, reset, garage, garage_state, garagealarm);
input flag,clock, reset, garage; output [2:0] garage_state; output garagealarm;wire garagealarm;
reg [2:0] garage_state;
assign garagealarm = (garage_state == 1) ?(flag?0:1): 0; // if burglary state, signal a burglary
always @(posedge clock)
garage_state <= garage ? 1 : 0; // go to burglary state if garage is on
endmodule
• Comfort
`define start 4'd0
`define temp_heat 4'd1
`define temp_cool 4'd2
`define light_bright 4'd3
`define light_dim 4'd4
module
comfort(clk,reset,motion_sen,temp_sen,lume_sen,ligh
t,heater,cooler,light_high,light_low);
input clk,reset,motion_sen,input [7:0]
temp_sen,lume_sen;
output reg heater,cooler,light_high,light_low,light;
reg [3:0] current_state;reg [3:0] next_state;wire clk;
initial begin
  current_state=`start; next_state=`start;
  heater='b0; cooler='b0;
  light_high='b0; light_low='b0; light='b0;
end
always @(posedge clk)
current_state=next_state;
always @(current_state)
begin
case(current_state)
  `start: begin
    heater='b0; cooler='b0; light_high='b0;
    light_low='b0; light='b0;
  end
  `temp_heat: begin if(motion_sen==1)
    begin heater='b1;
    cooler='b0;light='b1;end
    else
      heater='b0;end
  `temp_cool: begin if(motion_sen==1)
    begin cooler='b1;heater
      ='b0;light='b1;end
    else cooler='b0;end
  `light_bright: begin if(motion_sen==1)
    begin light_high='b1;
    light_low='b0;light='b1;end
    else light_high='b0;end
  `light_dim: begin if(motion_sen==1)
    begin light_low='b1; light_high='b0;end
    else light_low='b0; end
endcase
end
always @(current_state,temp_sen,lume_sen,reset)
begin
  if(reset=='b1)
    next_state=`start;
  else
    case(current_state)
      `start: begin
        if(temp_sen> `b00011110)
          next_state=`temp_cool;
        else if(temp_sen< `b00001111)
          next_state=`temp_heat;
        else if(lume_sen > `b00001111)
          next_state=`light_dim;
        else if(lume_sen < `b00001010)
          next_state=`light_bright;
        end
      `temp_cool: begin
        if(temp_sen< `b00001111)
          next_state=`temp_heat;
        else if(lume_sen > `b00001111)
          next_state=`light_dim;
        else if(lume_sen < `b00001010)
          next_state=`light_bright;
        end
      `temp_heat: begin
        if(temp_sen> `b00001111)
          next_state=`light_dim;
        else if(lume_sen < `b00001010)
          next_state=`light_bright;
        end
      `light_dim: begin
        if(lume_sen < `b00001111)
          next_state=`light_bright;
        end
      `light_bright: begin
        next_state=`start;
      end
    endcase
  end
endmodule

IV. RESULT

Fig. 3 ModelSim waveform after simulation

If the motion_sen(motion sensor) is high the comfort system works or else all appliances are off. At every positive edge of the clock values from the motion_sen, temp_sen, lume_sen are checked. The motion_sen is checked during the period when motion_sen is high, when the temp_sen is set to 8’b0 then heater starts which is 0001 state, then the lume_sen is checked which is set to 8’b0 so the next state shifts to light_bright state(0011) where the light_high is set high to increase the light intensity after that next state is the start state(0000) where the heater and light_high is set to zero. When the temp_sen is set to 8’b11011111 then at the positive edge of the clock the next state is cooler state(0010) where the cooler starts, then at the next positive edge of the clock the lume_sen is checked, which is set to 8’b11111111 and so the next state is changed to light_dim(0100) where the light_low is high, which indicates
to lower the light intensity. The next state is then light_bright(0011) where the l_high is set high to increase light intensity as lume_sen is set to 8’80. When the motion_sen is on only then light, cooler and heater is working or else ther are off.

The input (in) acts as input from the user, when the in is 8’d8 then the alarms are deactivated, when the in is 8’d3 then the alarms are activated again and if wrong password then the alarm is on. The flag is set high if the alarm is deactivated or else flag is low, when flag low all the alarms are active. When the flag low(0), if any sensors (door, garage, window, fire) is high(1) than the corresponding alarm is set high(1). If the flag is high(1) which appers when in=8’d8 then all the alarms are off.

The RTL schemmantics after synthesizing using Xilinx ISE 9.2i is shown below[7], [8] -

![Fig. 4 RTL diagram of complete Home Automation System](image)
![Fig. 5 RTL schematic of security system](image)

V. CONCLUSION

Verilog allows use of RTL description that provides designer advantages while debugging, as the RTL description can be readily edited by the designer and implemented again with small cost of time [9].

The wave form is obtained as desired. Therefore we can conclude that the project was successfully done and is ready for implementation.

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