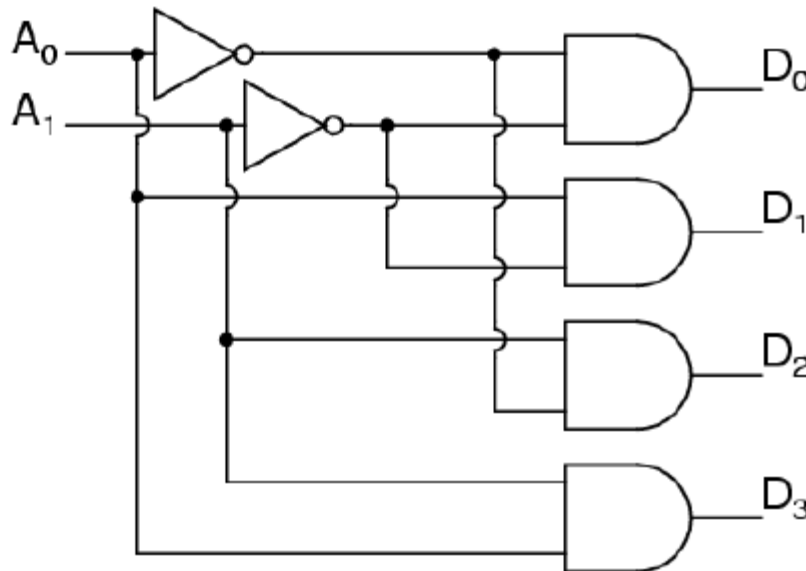


2 BY 4 DECODER**OBJECTIVE.**

1.simulating and modelling the 2 by 4 decoder using systemc modelling language.

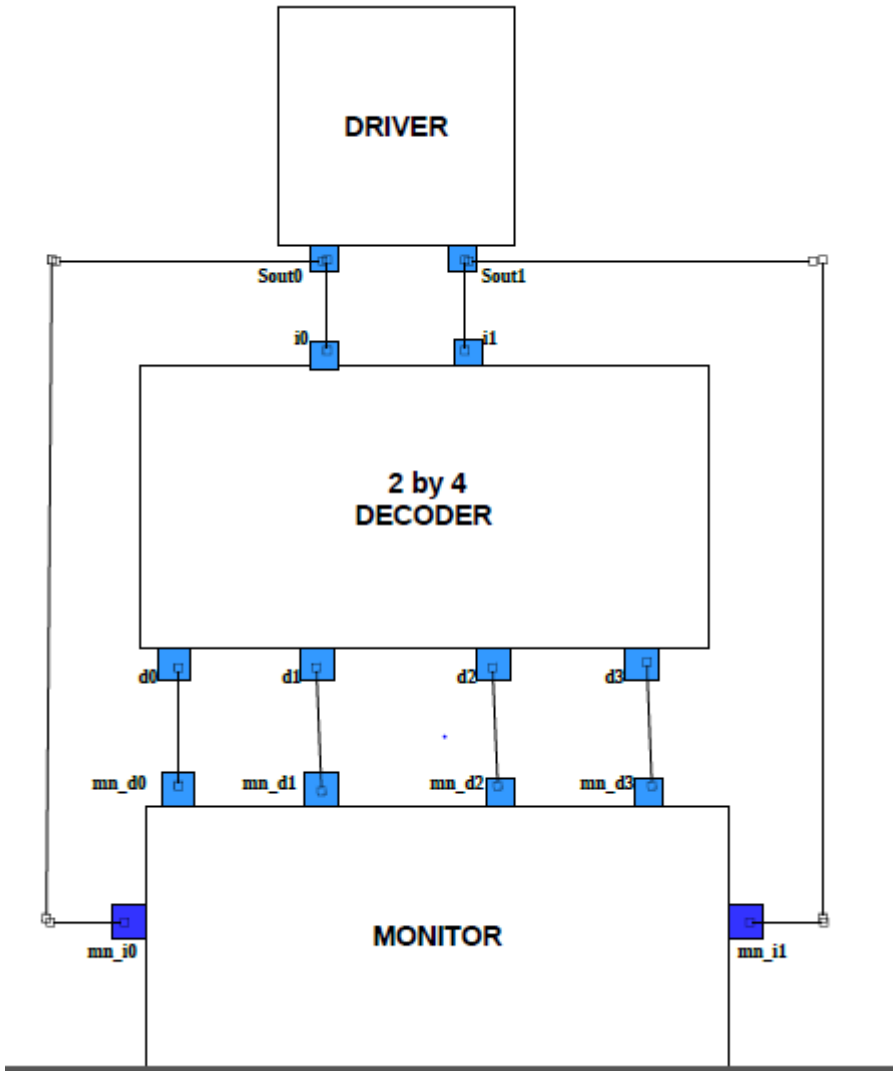
INTRODUCTION.

A decoder is a circuit that changes a code into a set of signals. It is called a decoder because it does the reverse of encoding, this circuit takes an n -bit binary number and produces an output on one of 2^n output lines. In this case this decoder takes two inputs and produces four outputs by using a combination of NOT and AND gates. By using also using truth tables to simulate all this.

**2 BY 4 DECODER SCHEMATICS****2 BY 4 DECODER TRUTH TABLE**

A_1	A_0	D_3	D_2	D_1	D_0
0	0	0	0	0	1
0	1	0	0	1	0
1	0	0	1	0	0
1	1	1	0	0	0

2 BY 4 DECODER SCHEMATICS



**2 BY 4 DECODER TRUTH
TABLE**

DRIVER
2 by 4
DECODER
MONITOR

Driver module

```

#ifndef DRIVER_H_
#define DRIVER_H_
#include<systemc>
SC_MODULE(driver){
sc_out<bool> Sout0,Sout1;
SC_CTOR(driver){

```

```

SC_THREAD(drive);
}
void drive(void){
while(1){
Sout0=0;
Sout1=0;
wait(5,SC_NS);
Sout1=1;
wait(5,SC_NS);
Sout0=1;
Sout1=0;
wait(5,SC_NS);
Sout1=1;
wait(5,SC_NS);
}
}}
;
#endif
Decoder module
#include<systemc.h>
SC_MODULE(decoder){
//input and output ports
sc_in<bool> i0,i1;
sc_out<bool> d0,d1,d2,d3;
//constructor: where the processes are bound to simulation kernel
SC_CTOR(decoder){
SC_METHOD(decode);
sensitive<<i0<<i1; //sensitive to i0 and i1 which is the input
//dont_initialize();
}
~decoder(){
//delete stuff :P
}
void decode(void){
if (i0==0 && i1==0){
d0=1;
d1=0;
d2=0;
d3=0; }
else if (i0==0 && i1==1){
d1=0;
d2=1;
d3=0;
d0=0;
}
else if (i0==1 && i1==0){

```

```

d3=0;
d1=1;
d2=0;
d0=0;
}
else if (i0==1 && i1==1){
d3=1;
d2=0;
d1=0;
d0=0;
}}
;

```

monitor.h

```

#ifndef MONITOR_H_
#define MONITOR_H_
#include<iostream>
#include<systemc>
using namespace std;
SC_MODULE(monitor){
sc_in<bool> mn_i0, mn_i1, mn_d0, mn_d1, mn_d2, mn_d3;
SC_CTOR(monitor){
SC_METHOD(monita);
sensitive<<mn_d0<<mn_d1<<mn_d2<<mn_d3;
dont_initialize();
}
void monita(void){
cout<<"at "<<sc_time_stamp()<<" input 0 is: "<<mn_i0<<"input 1 is "<<mn_i1<<"
outputs are: "<<mn_d0<<"
and "<<mn_d1<<"and"<<mn_d2<<"and"<<mn_d3<<endl;
}
};
#endif

```

Decoder.cc

```

#include"decoder.h"
#include"driver.h"
#include"monitor.h"
#include<systemc>
int sc_main(int argc, char *argv[]){
//some signals for interconnections
sc_signal<bool> in_0, in_1, out0, out1, out2, out3;
//module instances
decoder dec("decoder_instance");
driver dr("driver_instance");
monitor mn("monitor_instance");
//interconnections between modules instance.port()
dr.Sout0(in_0);

```

```

dr.Sout1(in_1);
dec.i0(in_0);
dec.i1(in_1);
mn.mn_i0(in_0);
mn.mn_i1(in_1);
dec.d0(out0);
dec.d1(out1);
dec.d2(out2);
dec.d3(out3);
//monitor outputs
mn.mn_d0(out0);
mn.mn_d1(out1);
mn.mn_d2(out2);
mn.mn_d3(out3);
//create a trace file with nanosecond resolution
sc_trace_file *tf;
tf = sc_create_vcd_trace_file("timing_diagram");
tf->set_time_unit(1, SC_NS);
//trace the signals interconnecting modules
sc_trace(tf, in_0, "binary_input1"); // signals to be traced
sc_trace(tf, in_1, "binary_input2");
sc_trace(tf, out0, "input_is_zero");
sc_trace(tf, out1, "input_is_one");
sc_trace(tf, out2, "input_is_two");
sc_trace(tf, out3, "input_is_three");
//run a simulation for 50 systemc nano-seconds
if( !sc_pending_activity() )
sc_start(50,SC_NS);
//close the trace file
sc_close_vcd_trace_file(tf);
return 0;
}

```

Conclusion

The modelling and simulation was successful.

References

1.A SystemC Primer

J. BHASKER

Published by

Star Galaxy Publishing

015 Treeline Drive, Allentown,PA 18103

2.SystemC:

From the Ground Up

D.C. Black, J. Donovan, B. Bunton, A. Keist