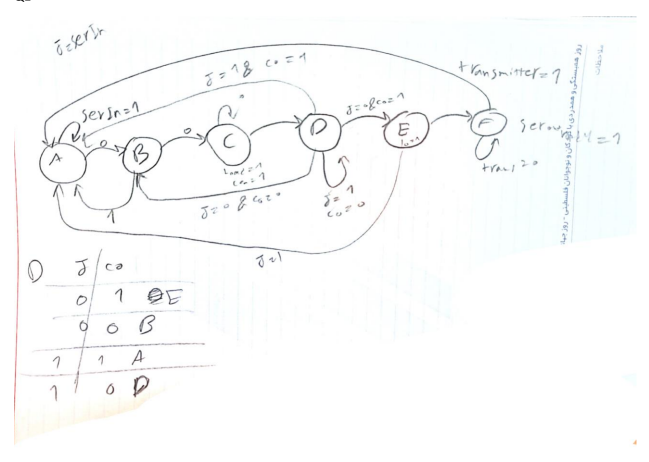
In the name of God

محمد مشرقی :Mohammad Mashreghi

SID = 810199492, logic number = 89

Q1-



Moore machine

```
logic [3:0] pstate,nstate ; reg c_en,load;
wire co;
parameter [2:0] A = 0 ,B = 1 , C = 2 , D = 3 , E = 4 ,F=5;
 always @(pstate,serIn,co,transmitted) begin
 i0=0;
 seroutvalid=0;
 nstate=A;
 case(pstate)
   A: nstate = serIn ? A : B;
   B: nstate = serIn ? A : C;
   C : begin load = 1 ; nstate = serIn ? D : C; end
   D: begin c_en = 1; nstate = ~serIn ? (co ? E : B) : (~co ? D : A); end
   E: begin i0 = 1; nstate = serIn ? A : F; end
   F: begin seroutvalid=1; nstate = transmitted ? A : F;end
   default: nstate = A;
 endcase
end
```

```
if(rst)
    pstate <= A;
    pstate <= nstate;
end</pre>
else
```

divide by 9

```
logic [3:0] Count;//divider by 9
always @(posedge clk , posedge rst) begin
  if(rst) Count <= 4'd0;
  else if (load) Count <= 4'd7;
       else if (c_en) Count <= Count + 1;
end
  assign co = &Count;</pre>
```

•

Flow Status Successful - Mon Jun 13 18:26:39 2022

Quartus Prime Version 20.1.0 Build 711 06/05/2020 SJ Lite Edition

Revision Name Qapro
Top-level Entity Name Qapro

Family Cyclone IV GX

Device EP4CGX22BF14C8

Timing Models Final

Total logic elements 15 / 21,280 (< 1 %)

Total registers 10

Total pins 6 / 81 (7 %)

Total virtual pins 0

Total memory bits 0 / 774,144 (0 %)

Embedded Multiplier 9-bit elements 0 / 80 (0 %)

Total GXB Receiver Channel PCS 0 / 2 (0 %)

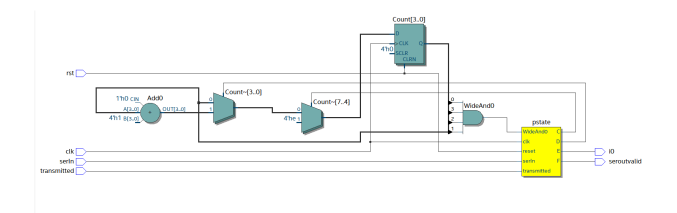
Total GXB Receiver Channel PMA 0 / 2 (0 %)

Total GXB Transmitter Channel PCS 0 / 2 (0 %)

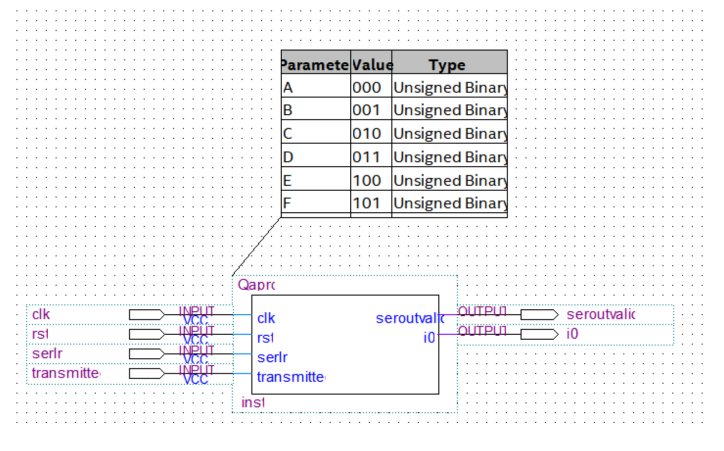
Total GXB Transmitter Channel PMA 0 / 2 (0 %)

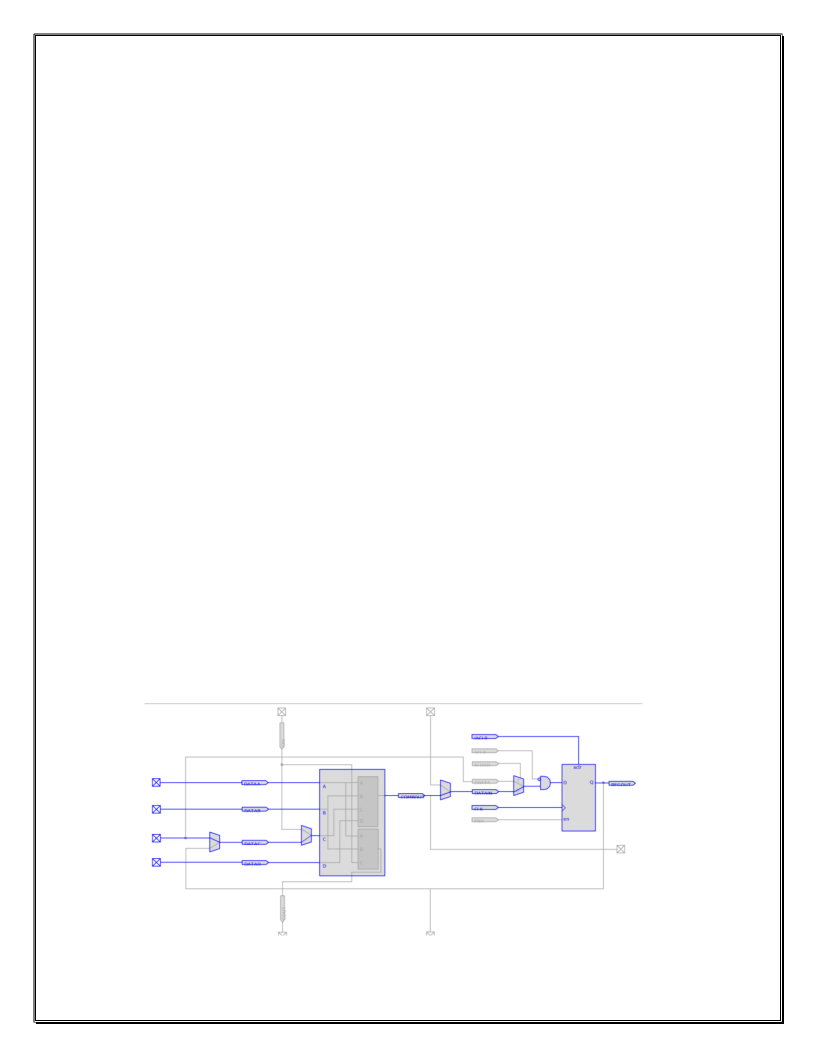
Total PLLs 0 / 3 (0 %)

RTL viewer

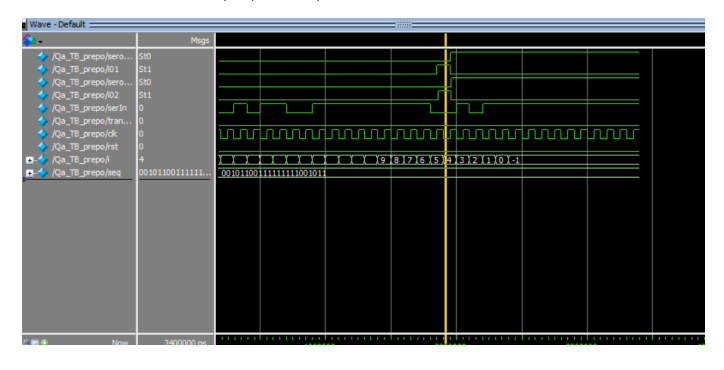


Symbol:

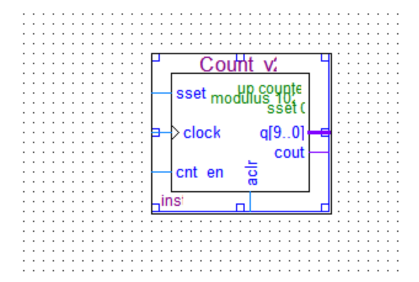




In test bench we can see delay in quartus output:



b)



Flow Status

Successful - Mon Jun 13 15:14:30 2022

ir Quartus Prime Version

20.1.0 Build 711 06/05/2020 SJ Lite Edition

Revision Name

transmitter transmitter

Top-level Entity Name

Cyclone IV GX

Family Device

EP4CGX22BF14C6

Timing Models

Final

Total logic elements

12 / 21,280 (< 1 %)

Total registers

10

Total pins

15 / 81 (19%)

0

Total virtual pins

0 / 774,144 (0 %)

Total memory bits Embedded Multiplier 9-bit elements

0/80(0%)

Total GXB Receiver Channel PCS

0/2(0%)

Total GXB Receiver Channel PMA

0/2(0%)

Total GXB Transmitter Channel PCS 0 / 2 (0%)

Total GXB Transmitter Channel PMA 0 / 2 (0%)

Total PLLs

0/3(0%)

