Table of Contents

AND GATE (Dataflow & Behavioral Model) 2	
OR GATE (Dataflow & Behavioral Model) 8	
NOT GATE (Dataflow & Behavioral Model) 14	
NAND GATE (Dataflow & Behavioral Model) 19	
NOR GATE (Dataflow & Behavioral Model) 25	
XOR GATE (Dataflow & Behavioral Model) 31	
XNOR GATE (Dataflow & Behavioral Model)37	
AND GATE using NAND GATE 43	
OR GATE using NAND GATE 46	
NOT GATE using NAND GATE 49	
XOR GATE using NAND GATE 51	
XNOR GATE using NAND GATE 54	
AND GATE using NOR GATE 57	
OR GATE using NOR GATE 60	
NOT GATE using NOR GATE 63	
XOR GATE using NOR GATE 65	
XNOR GATE using NOR GATE 68	
HALF ADDER (Dataflow, Behavioral & Structural Model)	71
FULL ADDER (Dataflow, Behavioral & Structural Model)	80
2:1 MUX (Dataflow & Behavioral Model) 91	
4:1 MUX (Dataflow & Behavioral Model) 97	
3:8 DECODER (Dataflow & Behavioral Model) 103	

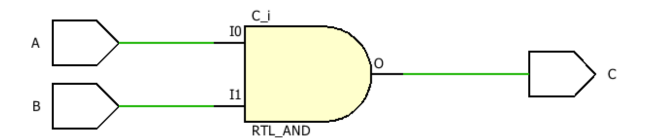
AND Gate Dataflow Model

VHD Code:

```
entity AND_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end AND_DF;
architecture Dataflow of AND_DF is
begin

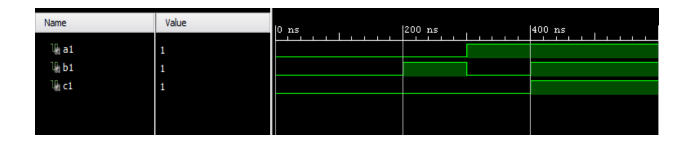
C <= A AND B;
end Dataflow;</pre>
```

RTL Diagram



```
entity AND_DF_TBW is
-- Port ();
end AND_DF_TBW;
architecture Dataflow of AND_DF_TBW is
component AND_DF is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
      C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: AND_DF Port map(A=>a1, B=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
```

```
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```

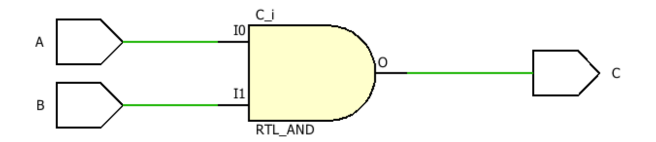


AND Gate Behavioral Model

VHD Code:

```
entity AND_GATE_BV is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C : out STD_LOGIC);
end AND_GATE_BV;
architecture Behavioral of AND_GATE_BV is
begin
process(A,B)
begin
  if(A='1' and B='1') then
     c<='1';
  else
     c<='0';
  end if;
end process;
end Behavioral;
```

RTL Diagram



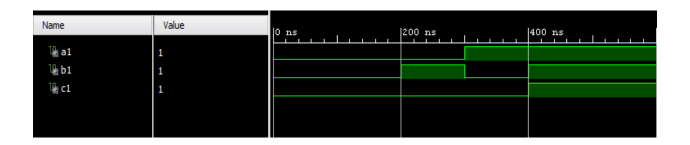
TBW Code:

begin

```
entity AND_GATE_TBW is
-- Port ( );
end AND_GATE_TBW;

architecture Behavioral of AND_GATE_TBW is
component AND_GATE_BV is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
```

```
UUT: AND_GATE_BV Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```

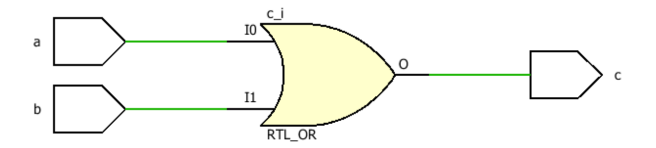


OR Gate Dataflow Model

VHD Code:

```
entity OR_DF is
  Port ( a : in STD_LOGIC;
        b : in STD_LOGIC;
        c : out STD_LOGIC);
end OR_DF;
architecture Dataflow of OR_DF is
begin
c <= a OR b;
end Dataflow;</pre>
```

RTL Diagram



```
entity OR_DF_TBW is
-- Port ();
end OR_DF_TBW;
architecture Dataflow of OR_DF_TBW is
component OR_DF is
  Port ( a : in STD_LOGIC;
       b: in STD_LOGIC;
      c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: OR_DF Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
```

```
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```

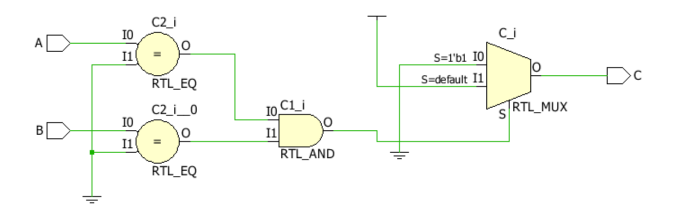


OR Gate Behavioral Model

VHD Code:

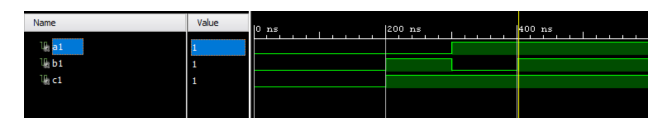
```
entity OR_GATE_BV is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C: out STD_LOGIC);
end OR_GATE_BV;
architecture Behavioral of OR_GATE_BV is
begin
process(A,B)
begin
  if(A='0' and B='0') then
     c<='0';
  else
     c<='1';
  end if;
end process;
end Behavioral;
```

RTL Diagram



```
entity OR_GATE_TBW is
-- Port ();
end OR_GATE_TBW;
architecture Behavioral of OR_GATE_TBW is
component OR_GATE_BV is
  Port ( a : in STD_LOGIC;
        b : in STD_LOGIC;
        c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
```

```
UUT: OR_GATE_BV Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```

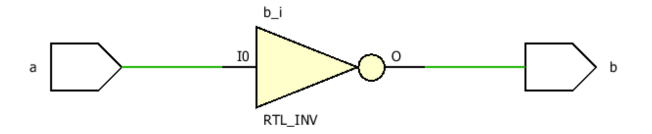


NOT Gate Dataflow Model

VHD Code:

```
entity NOT_DF is
   Port ( a : in STD_LOGIC;
        b : out STD_LOGIC);
end NOT_DF;
architecture Dataflow of NOT_DF is
begin
b <= NOT a;
end Dataflow;</pre>
```

RTL Diagram



```
entity NOT_DF_TBW is
-- Port ( );
```

```
end NOT_DF_TBW;
architecture Dataflow of NOT_DF_TBW is
component NOT_DF is
  Port ( a : in STD_LOGIC;
       b : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC;
begin
UUT: NOT_DF Port map(a=>a1, b=>b1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
wait for 100ns;
a1<='1';
wait;
end process;
end Dataflow;
```

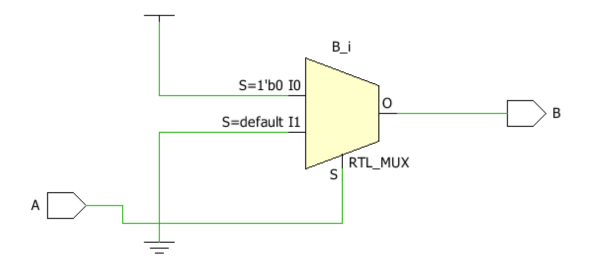
Name	Value	0 ns
Ve a1 Ve b1	1 0	

NOT Gate Behavioral Model

VHD Code:

```
entity NOT_GATE_BV is
   Port ( A : in STD_LOGIC;
        B : out STD_LOGIC);
end NOT_GATE_BV;
architecture Behavioral of NOT_GATE_BV is
begin
process(A)
begin
   if(A='0') then
        B<='1';
   else
        B<='0';
   end if;
end process;
end Behavioral;</pre>
```

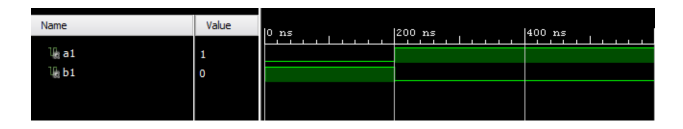
RTL Diagram



```
entity NOT_GATE_TBW is
-- Port ( );
end NOT_GATE_TBW;
architecture Behavioral of NOT_GATE_TBW is
component NOT_GATE_BV is
   Port ( a : in STD_LOGIC;
        b : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC;
```

```
begin

UUT: NOT_GATE_BV Port map(a=>a1, b=>b1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
wait for 100ns;
a1<='1';
wait;
end process;
end Behavioral;</pre>
```



NAND Gate Dataflow Model

VHD Code:

```
entity NAND_DF is
  Port ( a : in STD_LOGIC;
        b : in STD_LOGIC;
        c : out STD_LOGIC);
end NAND_DF;
architecture Dataflow of NAND_DF is
begin
c<=a NAND b;
end Dataflow;</pre>
```

RTL Diagram



```
entity NAND_DF_TBW is
-- Port ( );
end NAND_DF_TBW;
```

```
architecture Dataflow of NAND_DF_TBW is
component NAND_DF is
  Port ( a : in STD_LOGIC;
       b : in STD_LOGIC;
       c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: NAND_DF Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
```

end process;

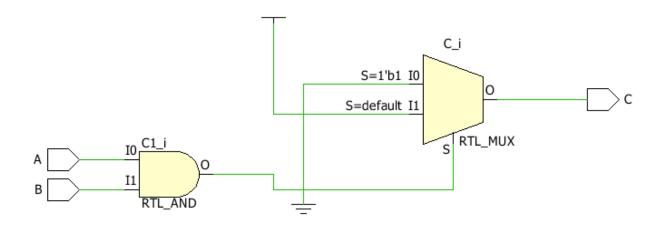
end Dataflow;



VHD Code:

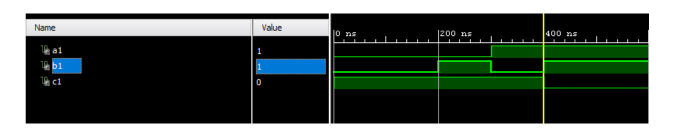
```
entity NAND_GATE_BV is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C : out STD_LOGIC);
end NAND_GATE_BV;
architecture Behavioral of NAND_GATE_BV is
begin
process(A,B)
begin
  if(A='1' and B='1') then
     c<='0';
  else
     c<='1';
  end if;
end process;
end Behavioral;
```

RTL Diagram



```
entity NAND_GATE_TBW is
-- Port ();
end NAND_GATE_TBW;
architecture Dataflow of NAND_GATE_TBW is
component NAND_GATE_BV is
  Port ( a : in STD_LOGIC;
      b: in STD_LOGIC;
      c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: NAND_GATE_BV Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
```

```
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
b1<='1';
end process;
end Dataflow;</pre>
```



NOR Gate Dataflow Model

VHD Code:

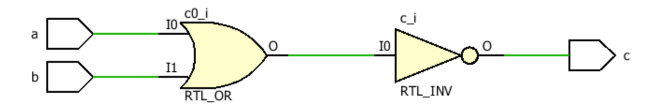
```
entity NOR_DF is

Port ( a : in STD_LOGIC;
    b : in STD_LOGIC;
    c : out STD_LOGIC);
end NOR_DF;

architecture Dataflow of NOR_DF is

begin
c<=a NOR b;
end Dataflow;</pre>
```

RTL Diagram



```
entity NOR_DF_TBW is
-- Port ( );
end NOR_DF_TBW;
```

```
architecture Dataflow of NOR_DF_TBW is
component NOR_DF is
  Port ( a : in STD_LOGIC;
       b: in STD_LOGIC;
      c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: NOR_DF Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
```

```
wait for 100ns;

a1<='1';
b1<='1';

wait;
end process;
end Dataflow;</pre>
```



NOR Gate Behavioral Model

VHD Code:

entity NOR_GATE_BV is

Port (A : in STD_LOGIC;

```
B: in STD_LOGIC;

C: out STD_LOGIC);

end NOR_GATE_BV;

architecture Behavioral of NOR_GATE_BV is begin

process(A,B)

begin

if(A='0' and B='0') then

C<='1';

else

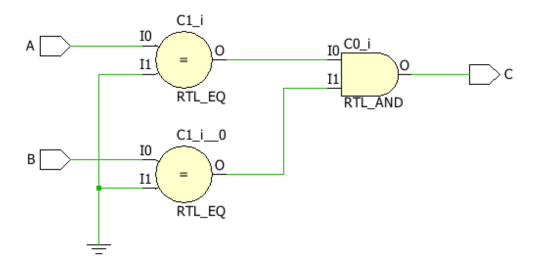
C<='0';

end if;

end process;

end Behavioral;
```

RTL Diagram



```
entity NOR_GATE_TBW is
-- Port ( );
end NOR_GATE_TBW;
architecture Behavioral of NOR_GATE_TBW is
component NOR_GATE_BV is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: NOR_GATE_BV Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
```

```
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```



XOR Gate Dataflow Model

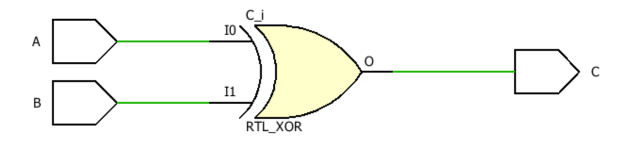
VHD Code:

```
entity XOR_DF is
  Port ( a : in STD_LOGIC;
        b : in STD_LOGIC;
        c : out STD_LOGIC);
end XOR_DF;

architecture Dataflow of XOR_DF is

begin
c<=a XOR b;
end Dataflow;</pre>
```

RTL Diagram



```
entity XOR_DF_TBW is
-- Port ();
end XOR_DF_TBW;
architecture Dataflow of XOR_DF_TBW is
component XOR_DF is
  Port ( a : in STD_LOGIC;
       b: in STD_LOGIC;
      c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: XOR_DF Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
```

```
wait for 100ns;

a1<='1';
b1<='0';
wait for 100ns;

a1<='1';
b1<='1';
wait;
end process;
end Dataflow;</pre>
```

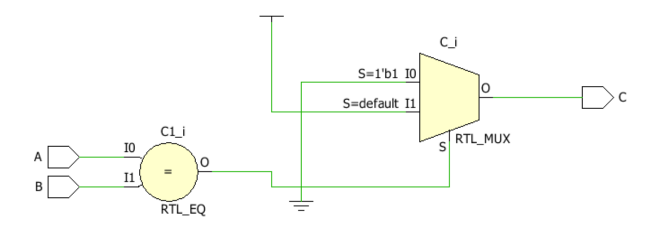


XOR Gate Behavioral Model

VHD Code:

```
entity XOR_GATE_BV is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C: out STD_LOGIC);
end XOR_GATE_BV;
architecture Behavioral of XOR_GATE_BV is
begin
process(A,B)
begin
  if(A=B) then
     C<='0';
  else
     C<='1';
  end if;
end process;
end Behavioral;
```

RTL Diagram



```
entity XOR_GATE_TBW is
-- Port ( );
end XOR_GATE_TBW;
architecture Behavioral of XOR_GATE_TBW is
component XOR_GATE_BV is
   Port ( A : in STD_LOGIC;
        B: in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;

begin
UUT: XOR_GATE_BV Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
```

```
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```



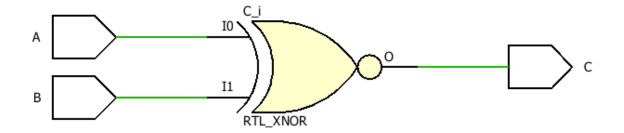
XNOR Gate Dataflow Model

VHD Code:

```
entity XNOR_DF is
  Port ( a : in STD_LOGIC;
        b : in STD_LOGIC;
        c : out STD_LOGIC);
end XNOR_DF;

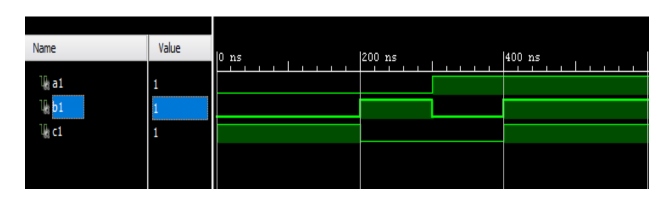
architecture Dataflow of XNOR_DF is
begin
c<=a XNOR b;
end Dataflow;</pre>
```

RTL Diagram



```
entity XNOR_DF_TBW is
-- Port ();
end XNOR_DF_TBW;
architecture Dataflow of XNOR_DF_TBW is
component XNOR_DF is
  Port ( a : in STD_LOGIC;
       b: in STD_LOGIC;
      c : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: XNOR_DF Port map(a=>a1, b=>b1, c=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
```

```
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;</pre>
```

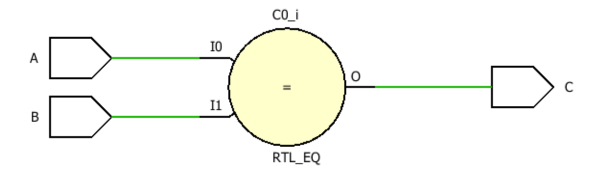


XNOR Gate Behavioral Model

VHD Code:

```
entity XNOR_GATE_BV is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C: out STD_LOGIC);
end XOR_GATE_BV;
architecture Behavioral of XNOR_GATE_BV is
begin
process(A,B)
begin
  if(A=B) then
     C<='1';
  else
     C<='0';
  end if;
end process;
end Behavioral;
```

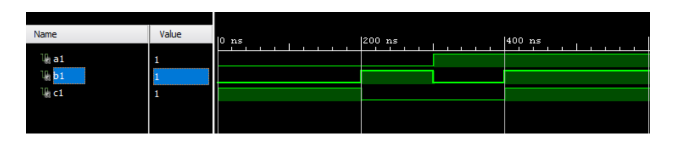
RTL Diagram



```
entity XNOR_GATE_TBW is
-- Port ( );
end XNOR_GATE_TBW;

architecture Behavioral of XNOR_GATE_TBW is
component XNOR_GATE_BV is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC:='0';
begin
UUT: XNOR_GATE_BV Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
```

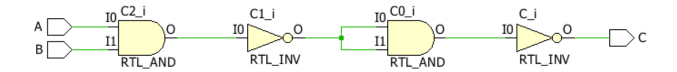
```
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```



AND_NAND Gate Dataflow Model

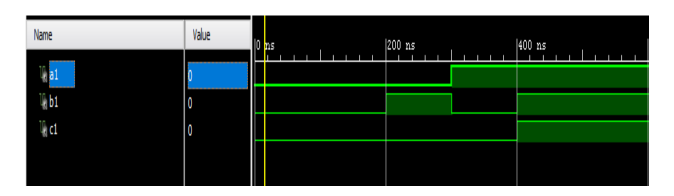
VHD Code:

RTL Diagram



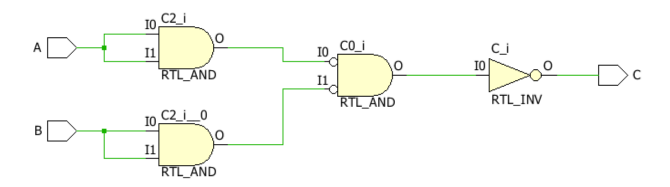
```
entity AND_NAND_TBW is
-- Port ( );
end AND_NAND_TBW;
architecture Dataflow of AND_NAND_TBW is
component NAND_DF is
```

```
Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: AND_NAND_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```



OR_NAND Gate Dataflow Model

```
entity OR_NAND_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end OR_NAND_DF;
architecture Dataflow of OR_NAND_DF is
begin
C<=((A NAND A) NAND (B NAND B));
end Dataflow;</pre>
```

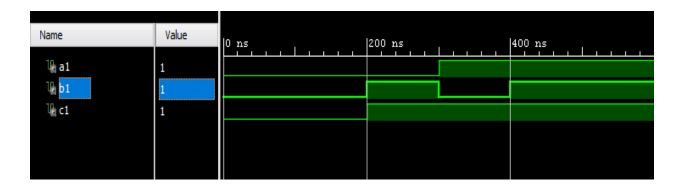


```
entity AND_NAND_TBW is
-- Port ( );
end AND_NAND_TBW;
architecture Dataflow of AND_NAND_TBW is
```

```
component NAND_DF is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: AND_NAND_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
```

end Dataflow;

TBW Waveform



NOT_NAND Gate Dataflow Model

VHD Code:

entity NOT_NAND_DF is

Port (A: in STD_LOGIC;

B : out STD_LOGIC);

```
end NOT_NAND_DF;
architecture Dataflow of NOT_NAND_DF is
begin
B<=(A NAND A);
end Dataflow;</pre>
```



```
entity NOT_NAND_TBW is
-- Port ();
end NOT_NAND_TBW;
architecture Dataflow of NOT_NAND_TBW is
component NOT_NAND_DF is
   Port ( A : in STD_LOGIC;
        B : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC;
begin
```

```
UUT: NOT_NAND_DF Port map(A=>a1, B=>b1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
wait for 100ns;
a1<='1';
wait;
end process;
end Dataflow;</pre>
```



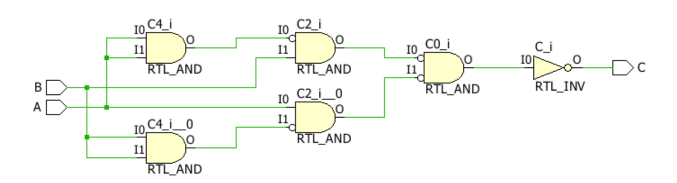
XOR_NAND Gate Dataflow Model

```
C: out STD_LOGIC);
end XOR_NAND_DF;

architecture Dataflow of XOR_NAND_DF is

begin

C<=((A NAND A) NAND B) NAND (A NAND (B NAND B));
end Dataflow;
```

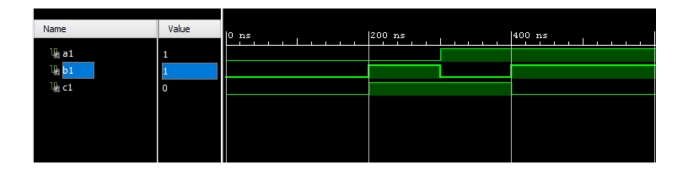


```
entity XOR_NAND_TBW is
-- Port ( );
end XOR_NAND_TBW;
architecture Dataflow of XOR_NAND_TBW is
component XOR_NAND_DF is
   Port ( A : in STD_LOGIC;
```

```
B: in STD_LOGIC;
      C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: XOR_NAND_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
```

wait;
end process;
end Dataflow;

TBW Waveform



XNOR_NAND Gate Dataflow Model

VHD Code:

entity XNOR_NAND_DF is

Port (A : in STD_LOGIC;

B: in STD_LOGIC;

```
C : out STD_LOGIC);
end XNOR_NAND_DF;
```

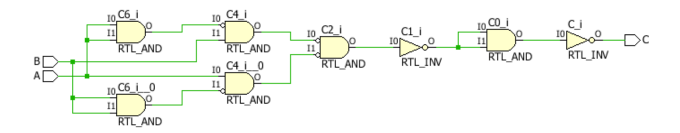
architecture Dataflow of XNOR_NAND_DF is

begin

C<=((A NAND A) NAND B) NAND (A NAND (B NAND B)) NAND ((A NAND A) NAND B) NAND (A NAND (B NAND B));

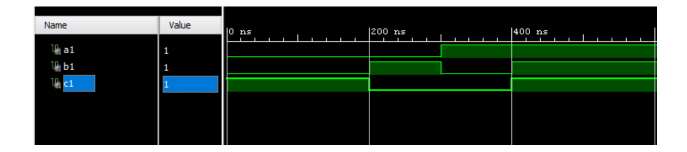
end Dataflow;

RTL Diagram



```
C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: XNOR_NAND_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
```

```
end process;
end Dataflow;
```



AND_NOR Gate Dataflow Model

```
entity AND_NOR_DF is

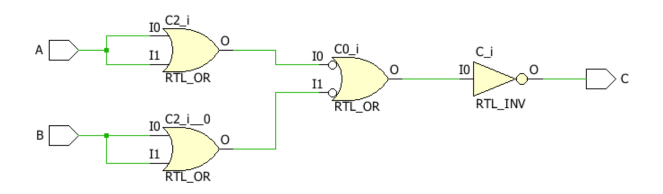
Port ( A : in STD_LOGIC;

B : in STD_LOGIC;

C : out STD_LOGIC);
end AND_NOR_DF;
```

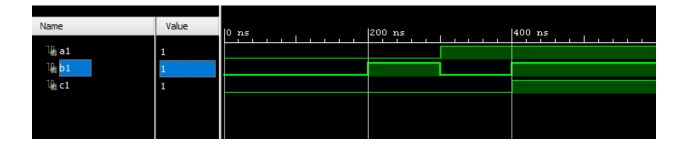
```
architecture Dataflow of AND_NOR_DF is
```

```
begin
C<=((A NOR A) NOR (B NOR B));
end Dataflow;</pre>
```



```
entity AND_NOR_TBW is
-- Port ( );
end AND_NOR_TBW;
architecture Dataflow of AND_NOR_TBW is
component AND_NOR_DF is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
```

```
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
UUT: AND_NOR_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```

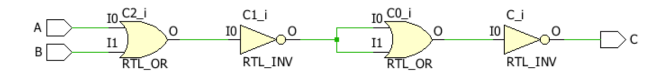


OR_NOR Gate Dataflow Model

```
entity OR_NOR_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end OR_NOR_DF;

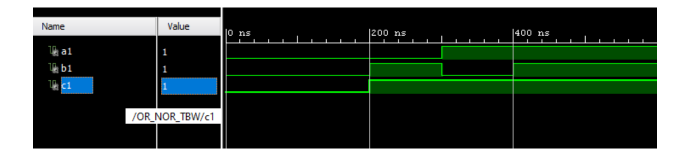
architecture Dataflow of OR_NOR_DF is
```

```
begin
C<=(A NOR B) NOR (A NOR B);
end Dataflow;</pre>
```



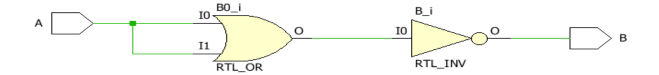
```
entity OR_NOR_TBW is
-- Port ( );
end OR_NOR_TBW;
architecture Dataflow of OR_NOR_TBW is
component OR_NOR_DF is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
```

```
Signal c1:STD_LOGIC;
begin
UUT: OR_NOR_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```



NOT_NAND Gate Dataflow Model

```
entity NOT_NOR_DF is
   Port ( A : in STD_LOGIC;
        B : out STD_LOGIC);
end NOT_NOR_DF;
architecture Dataflow of NOT_NOR_DF is
begin
B<=(A NOR A);
end Dataflow;</pre>
```



```
entity NOT_NOR_TBW is
-- Port ();
end NOT_NOR_TBW;
architecture Dataflow of NOT_NOR_TBW is
component NOT_NOR_DF is
  Port ( A : in STD_LOGIC;
       B : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC;
begin
UUT: NOT_NOR_DF Port map(A=>a1, B=>b1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
wait for 100ns;
```

```
a1<='1';
wait;
end process;
end Dataflow;</pre>
```



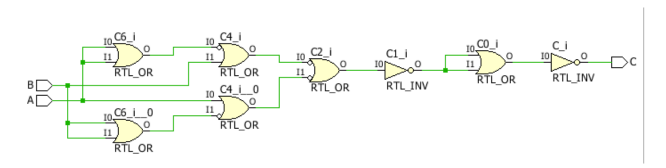
XOR_NOR Gate Dataflow Model

```
entity XOR_NOR_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end XOR_NOR _DF;
architecture Dataflow of XOR_NOR _DF is
begin
```

C <= ((A NOR A) NOR B) NOR (A NOR (B NOR B)) NOR ((A NOR A) NOR B) NOR (A NOR (B NOR B));

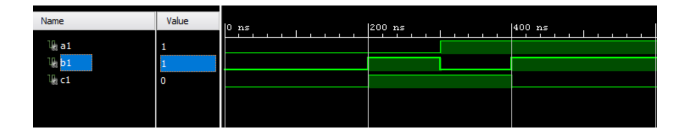
end Dataflow;

RTL Diagram

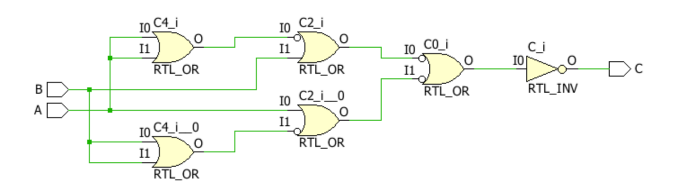


```
entity XOR_NOR_TBW is
-- Port ( );
end XOR_NOR _TBW;
architecture Dataflow of XOR_NOR _TBW is
component XOR_NOR _DF is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
```

```
Signal c1:STD_LOGIC;
begin
UUT: XOR_NOR_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```

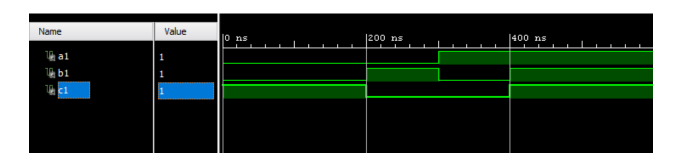


XNOR_NOR Gate Dataflow Model



```
entity XNOR_NOR_TBW is
-- Port ( );
end XNOR_NOR_TBW;
architecture Dataflow of XNOR_NOR_TBW is
component XNOR_NOR_DF is
   Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal c1:STD_LOGIC;
begin
```

```
UUT: XNOR_NOR_DF Port map(A=>a1, B=>b1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Dataflow;
```

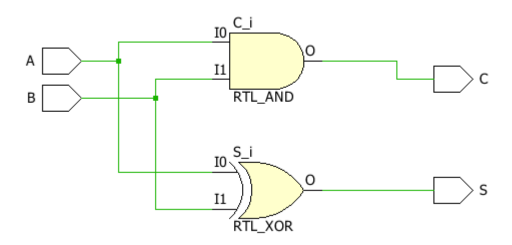


HALF ADDER Dataflow Model

```
entity HALF_ADDER_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        S : out STD_LOGIC;
        C : out STD_LOGIC);
end HALF_ADDER_DF;
architecture Dataflow of HALF_ADDER_DF is begin
S<=A xor B;
C<=A and B;</pre>
```

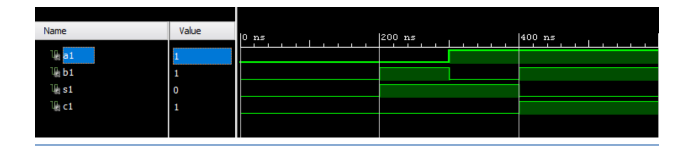
end Dataflow;

RTL Diagram



```
entity HALF_ADDER_TBW is
-- Port ( );
end HALF_ADDER_TBW;
architecture Behavioral of HALF_ADDER_TBW is
component HALF_ADDER_BV is
   Port ( A : in STD_LOGIC;
        B: in STD_LOGIC;
        C : out STD_LOGIC;
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
```

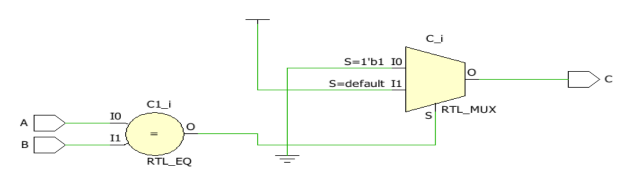
```
Signal s1:STD_LOGIC;
Signal c1:STD_LOGIC;
begin
UUT: HALF_ADDER_BV Port map(A=>a1, B=>b1, S=>s1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```



HALF ADDER Behavioral Model

```
entity HALF_ADDER_BV is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        S : out STD_LOGIC;
        C : out STD_LOGIC);
end HALF_ADDER_BV;
architecture Behavioral of HALF_ADDER_BV is begin
process(A,B)
begin
if(A=B) then
```

```
S<='0';
else
    S<='1';
end if;
if(A='1' and B='1') then
    C<='1';
else
    C<='0';
end if;
end process; end Behavioral;</pre>
```

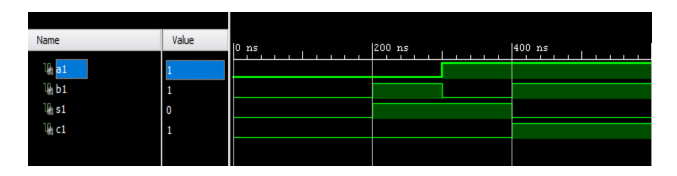


```
entity HALF_ADDER_TBW is
-- Port ( );
end HALF_ADDER_TBW;
architecture Behavioral of HALF_ADDER_TBW is
component HALF_ADDER_BV is
    Port ( A : in STD_LOGIC;
```

```
B: in STD_LOGIC;
       S: out STD_LOGIC;
       C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal s1:STD_LOGIC;
Signal c1:STD_LOGIC;
begin
UUT: HALF_ADDER_BV Port map(A=>a1, B=>b1, S=>s1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
```

end Behavioral;

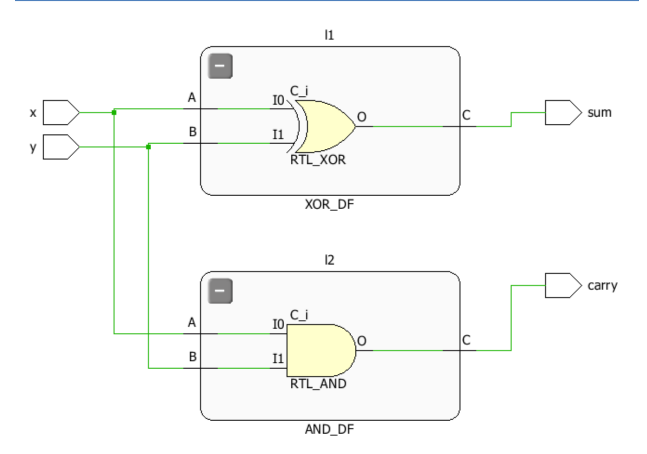
TBW Waveform



HALF ADDER Structural Model

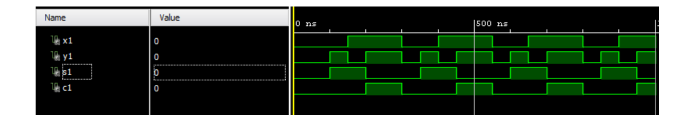
```
entity HALF_ADDER_structural is
  Port ( x : in STD_LOGIC;
        y : in STD_LOGIC;
        sum : out STD_LOGIC;
        carry : out STD_LOGIC);
end HALF_ADDER_structural;
architecture Structural of HALF_ADDER_structural is
component XOR_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
```

```
component AND_DF is
  Port ( A : in STD_LOGIC;
        B : in STD_LOGIC;
        C : out STD_LOGIC);
end component;
begin
l1:XOR_DF port map(x,y,sum);
l2:AND_DF port map(x,y,carry);
end Structural;
```



TBW Code:

```
entity HALF_ADDER_structural is
  Port ( x : in STD_LOGIC;
       y: in STD_LOGIC;
       sum : out STD_LOGIC;
       carry : out STD_LOGIC);
end HALF_ADDER_structural;
architecture Structural of HALF_ADDER_structural is
component XOR_DF is
  Port ( A: in STD_LOGIC;
       B: in STD_LOGIC;
       C : out STD_LOGIC);
end component;
component AND_DF is
  Port ( A : in STD_LOGIC;
       B: in STD_LOGIC;
       C : out STD_LOGIC);
end component;
begin
I1:XOR_DF port map(x,y,sum);
12:AND_DF port map(x,y,carry);
end Structural;
```



FULL ADDER Dataflow Model

```
entity FULL_ADDER_DF is

Port ( A : in STD_LOGIC;

    B : in STD_LOGIC;

    Cin : in STD_LOGIC;

    S : out STD_LOGIC;

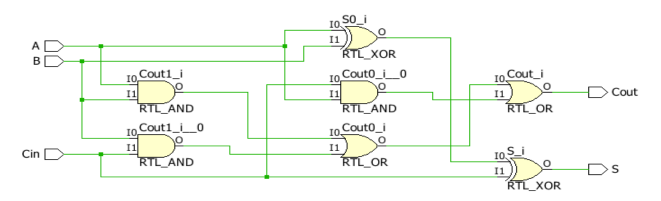
    Cout : out STD_LOGIC);

end FULL_ADDER_DF;

architecture Behavioral of FULL_ADDER_DF is
begin

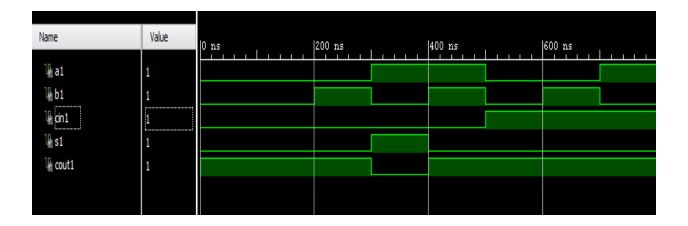
S<=(A xor B) xor Cin;

Cout<=(A and B) or (B and Cin) or (Cin and A);
end Behavioral;</pre>
```



```
entity FULL_ADDER_TBW is
-- Port ();
end FULL_ADDER_TBW;
architecture Behavioral of FULL_ADDER_TBW is
component FULL_ADDER_BV is
  Port ( A: in STD_LOGIC;
       B: in STD_LOGIC;
      S: out STD_LOGIC;
      C: out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
Signal b1:STD_LOGIC:='0';
Signal s1:STD_LOGIC;
Signal c1:STD_LOGIC;
begin
UUT: FULL_ADDER_BV Port map(A=>a1, B=>b1, S=>s1, C=>c1);
```

```
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```



FULL ADDER Behavioral Model

```
entity FULL_ADDER_BV is

Port ( A : in STD_LOGIC;

B : in STD_LOGIC;

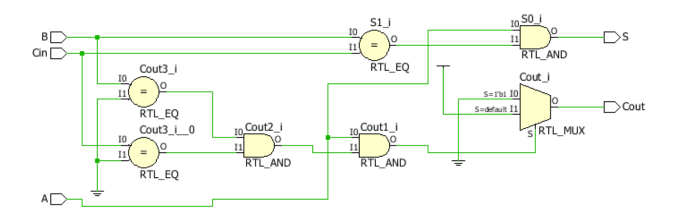
Cin: in STD_LOGIC;

S : out STD_LOGIC;

Cout : out STD_LOGIC);

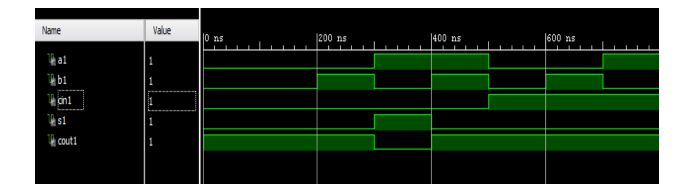
end FULL_ADDER_BV;
```

```
architecture Behavioral of FULL_ADDER_BV is
begin
process(A,B,Cin)
begin
  if((A='0') and (B=Cin)) then
     S<='0';
  else
     S<='1';
  end if;
  if((A='1') and (B=Cin)) then
     S<='1';
  else
     S<='0';
  end if;
  if((A='0') and (B='1' and Cin='1')) then
     Cout<='1';
  else
     Cout<='0';
  end if;
  if((A='1') and (B='0' and Cin='0')) then
     Cout<='0';
  else
     Cout<='1';
  end if;
end process;
end Behavioral;
```



```
entity FULL_ADDER_TBW is
-- Port ( );
end FULL_ADDER_TBW;
architecture Behavioral of FULL_ADDER_TBW is
component FULL_ADDER_BV is
   Port ( A : in STD_LOGIC;
        B: in STD_LOGIC;
        S: out STD_LOGIC;
        C : out STD_LOGIC);
end component;
Signal a1:STD_LOGIC:='0';
```

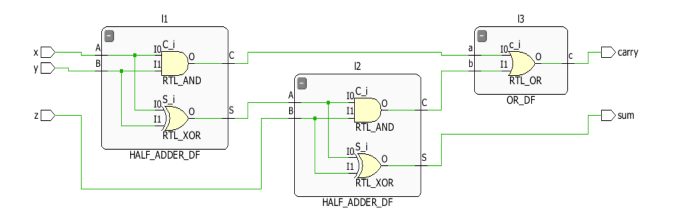
```
Signal b1:STD_LOGIC:='0';
Signal s1:STD_LOGIC;
Signal c1:STD_LOGIC;
begin
UUT: FULL_ADDER_BV Port map(A=>a1, B=>b1, S=>s1, C=>c1);
stim_proc: process
begin
wait for 100ns;
a1<='0';
b1<='0';
wait for 100ns;
a1<='0';
b1<='1';
wait for 100ns;
a1<='1';
b1<='0';
wait for 100ns;
a1<='1';
b1<='1';
wait;
end process;
end Behavioral;
```



FULL ADDER Structural Model

```
entity FULL_ADDER_structural is
  Port ( x : in STD_LOGIC;
        y : in STD_LOGIC;
        z : in STD_LOGIC;
        sum : out STD_LOGIC;
        carry : out STD_LOGIC);
end FULL_ADDER_structural;
```

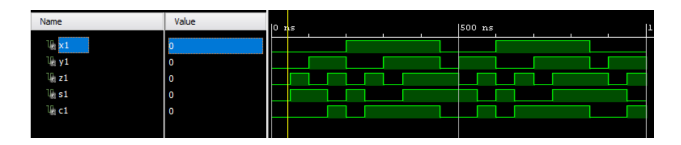
```
architecture Structural of FULL_ADDER_structural is
component HALF_ADDER_DF is
  Port ( A: in STD_LOGIC;
       B: in STD_LOGIC;
       S : out STD_LOGIC;
       C : out STD_LOGIC);
end component;
component OR_DF is
  Port ( a : in STD_LOGIC;
       b: in STD_LOGIC;
       c : out STD_LOGIC);
end component;
signal s1:std_logic;
signal c1:std_logic;
signal c2:std_logic;
begin
I1:HALF_ADDER_DF port map(x,y,s1,c1);
12:HALF_ADDER_DF port map(s1,z,sum,c2);
I3:OR_DF port map(c1,c2,carry);
end Structural;
```



```
entity FULL_ADDER_TBW is
-- Port ();
end FULL_ADDER_TBW;
architecture Structural of FULL_ADDER_TBW is
component FULL_ADDER_structural is
  Port ( x : in STD_LOGIC;
       y: in STD_LOGIC;
          z: in STD_LOGIC;
          sum: out STD_LOGIC;
       carry : out STD_LOGIC);
end component;
Signal x1:STD_LOGIC:='0';
Signal y1:STD_LOGIC:='0';
Signal z1:STD_LOGIC:='0';
Signal s1:STD_LOGIC;
Signal c1:STD_LOGIC;
begin
```

```
UUT: FULL_ADDER_structural Port map(x=>x1, y=>y1, z=>z1, sum=>s1,
carry=>c1);
stim_proc: process
begin
wait for 50ns;
x1<='0';
y1<='0';
z1<='1';
wait for 50ns;
x1<='0';
y1<='1';
z1<='0';
wait for 50ns;
x1<='0';
y1<='1';
z1<='1';
wait for 50ns;
x1<='1';
y1<='0';
z1<='0';
wait for 50ns;
x1<='1';
y1<='0';
z1<='1';
wait for 50ns;
x1<='1';
y1<='1';
z1<='0';
wait for 50ns;
```

```
x1<='1';
y1<='1';
z1<='1';
wait for 50ns;
end process;
end Structural;</pre>
```



2:1 MUX Dataflow Model

```
entity MUX_2_1_DF is

Port ( I0 : in STD_LOGIC;

I1 : in STD_LOGIC;

S : in STD_LOGIC;

Y : out STD_LOGIC);

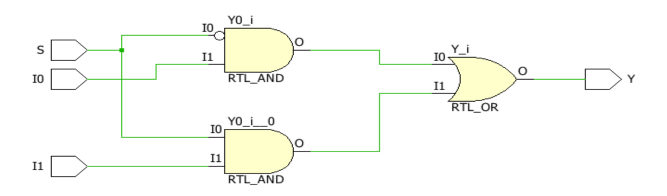
end MUX_2_1_DF;

architecture Dataflow of MUX_2_1_DF is

begin

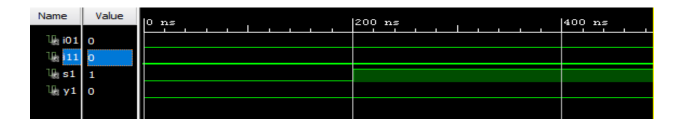
Y<=((NOT S) AND I0) OR (S AND I1);

end Dataflow;
```



```
entity MUX_2_1_TBW is
-- Port ();
end MUX_2_1_TBW;
architecture Dataflow of MUX_2_1_TBW is
component MUX_2_1_BV is
  Port ( I0 : in STD_LOGIC;
      I1 : in STD_LOGIC;
       S: in STD_LOGIC;
       Y: out STD_LOGIC);
end component;
signal i01: STD_LOGIC:='0';
signal i11: STD_LOGIC:='0';
signal s1: STD_LOGIC:='0';
signal y1: STD_LOGIC;
begin
UUT: MUX_2_1_DF Port map(I0=>i01, I1=>i11, S=>s1, Y=>y1);
```

```
stim_proc: process
begin
wait for 100ns;
s1<='0';
wait for 100ns;
s1<='1';
wait;
end process;
end Dataflow;
```



2:1 MUX Behavioral Model

```
entity MUX_2_1_DF is

Port ( I0 : in STD_LOGIC;

I1 : in STD_LOGIC;

S : in STD_LOGIC;

Y : out STD_LOGIC);

end MUX_2_1_DF;

architecture Behavioral of MUX_2_1_DF is
```

```
begin

process(I0,I1,S)

begin

if(S='0') then

Y <= I0;

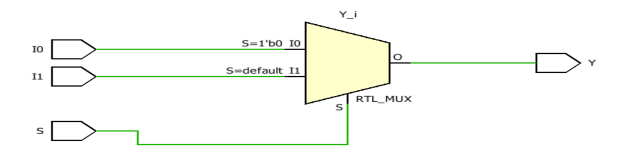
else

Y<= I1;

end if;

end process;

end Behavioral;
```



```
entity MUX_2_1_TBW is
-- Port ( );
end MUX_2_1_TBW;
```

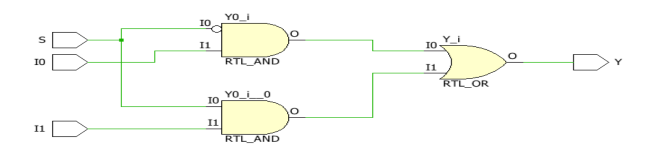
```
architecture Behavioral of MUX_2_1_TBW is
component MUX_2_1_DF is
  Port (I0: in STD_LOGIC;
       I1: in STD_LOGIC;
          S: in STD_LOGIC;
       Y: out STD_LOGIC);
end component;
Signal i01:STD_LOGIC:='0';
Signal i11:STD_LOGIC:='0';
Signal s1:STD_LOGIC:='0';
Signal y1:STD_LOGIC;
begin
UUT: MUX_2_1_DF Port map(I0=>i01, I1=>i11, S=>s1, Y=>y1);
stim_proc: process
begin
wait for 100ns;
s1<='1';
wait;
end process;
end Behavioral;
```



2:1 MUX Dataflow Model

VHD Code:

RTL Diagram



```
entity MUX_2_1_TBW is
-- Port ( );
```

```
end MUX_2_1_TBW;
architecture Behavioral of MUX_2_1_TBW is
component MUX_2_1_DF is
  Port (I0: in STD_LOGIC;
       I1: in STD_LOGIC;
          S: in STD_LOGIC;
       Y: out STD_LOGIC);
end component;
Signal i01:STD_LOGIC:='0';
Signal i11:STD_LOGIC:='0';
Signal s1:STD_LOGIC:='0';
Signal y1:STD_LOGIC;
begin
UUT: MUX_2_1_DF Port map(I0=>i01, I1=>i11, S=>s1, Y=>y1);
stim_proc: process
begin
wait for 100ns;
s1<='1';
wait;
end process;
end Behavioral;
```



4:1 MUX Dataflow Model

VHD Code:

```
entity MUX_4_1_DF is
Port ( IP : in STD_LOGIC_VECTOR (3 downto 0);

S : in STD_LOGIC_VECTOR (1 downto 0);

Y : out STD_LOGIC);

end MUX_4_1_DF;

architecture Dataflow of MUX_4_1_DF is

begin

Y <= IP(0) when S="00" else

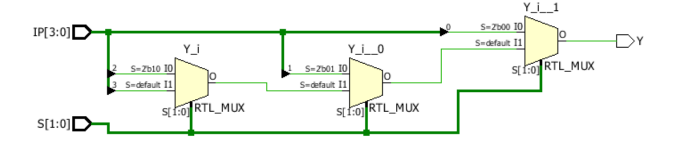
IP(1) when S="01" else

IP(2) when S="10" else

IP(3);

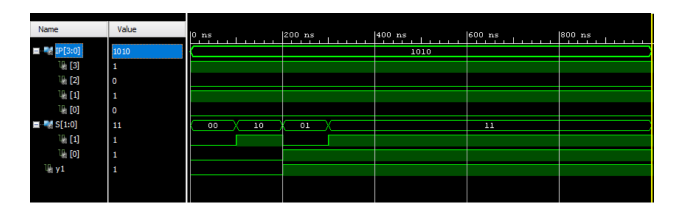
end Dataflow;
```

RTL Diagram



```
entity MUX_4_1_TBW is
-- Port ();
end MUX_4_1_TBW;
architecture Behavioral of MUX 4 1 TBW is
component MUX_4_1_BV is
  Port ( IP: in STD_LOGIC_VECTOR (3 downto 0);
      S: in STD_LOGIC_VECTOR (1 downto 0);
      Y: out STD_LOGIC);
end component;
Signal IP:STD_LOGIC_VECTOR(3 downto 0):="1010";
Signal S:STD_LOGIC_VECTOR(1 downto 0):="00";
Signal y1:STD_LOGIC;
begin
UUT: MUX_4_1_BV Port map(IP=>IP, S=>S, Y=>y1);
stim_proc: process
begin
```

```
wait for 100ns;
S(0)<='0';
S(1)<='1';
wait for 100ns;
S(0)<='1';
S(1)<='0';
wait for 100ns;
S(0)<='1';
S(1)<='1';
wait;
end process;
end Behavioral;</pre>
```

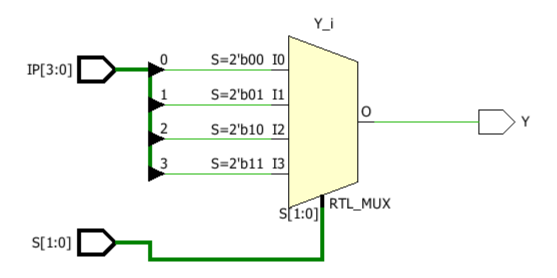


4:1 MUX Behavioral Model

```
entity MUX_4_1_BV is

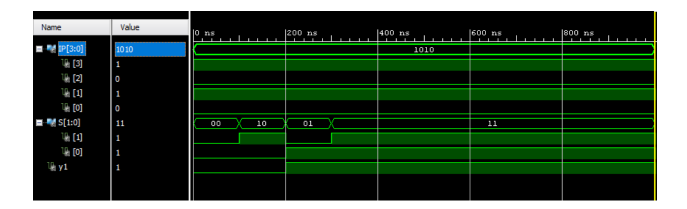
Port ( IP : in STD_LOGIC_VECTOR (3 downto 0);
        S : in STD_LOGIC_VECTOR (1 downto 0);
        Y : out STD_LOGIC);
end MUX_4_1_BV;
architecture Behavioral of MUX_4_1_BV is
begin
process(IP,S)
begin
    case S is
    when "00" => Y <= IP(0);
    when "01" => Y <= IP(1);
    when "10" => Y <= IP(2);
    when "11" => Y <= IP(3);</pre>
```

```
when others => NULL;
end case;
end process;
end Behavioral;
```

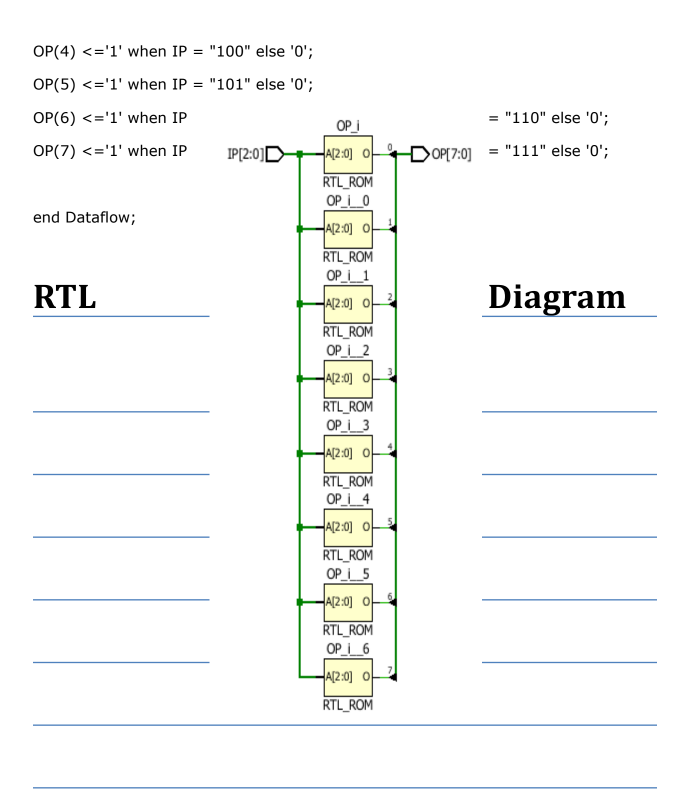


```
entity MUX_4_1_TBW is
-- Port ( );
end MUX_4_1_TBW;
architecture Behavioral of MUX_4_1_TBW is
component MUX_4_1_BV is
   Port ( IP : in STD_LOGIC_VECTOR (3 downto 0);
        S : in STD_LOGIC_VECTOR (1 downto 0);
```

```
Y: out STD_LOGIC);
end component;
Signal IP:STD_LOGIC_VECTOR(3 downto 0):="1010";
Signal S:STD_LOGIC_VECTOR(1 downto 0):="00";
Signal y1:STD_LOGIC;
begin
UUT: MUX_4_1_BV Port map(IP=>IP, S=>S, Y=>y1);
stim_proc: process
begin
wait for 100ns;
S(0) < = '0';
S(1)<='1';
wait for 100ns;
S(0)<='1';
S(1)<='0';
wait for 100ns;
S(0)<='1';
S(1)<='1';
wait;
end process;
end Behavioral;
```



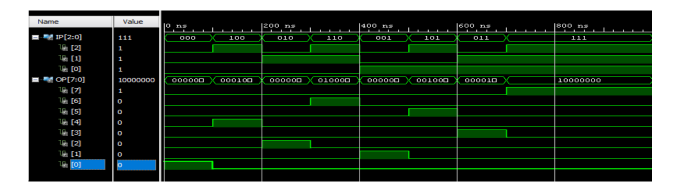
3:8 Decoder Dataflow Model



TBW Code:						
entity DECODER_3_8_TBW is						
Port ();						
end DECODER_3_8_TBW;						
architecture Dataflow of DECODER_3_8_TBW is						
component DECODER_3_8_DF is						
Port (IP : in STD_LOGIC_VECTOR (2 downto 0);						

```
OP: out STD_LOGIC_VECTOR (7 downto 0));
end component;
Signal IP:STD_LOGIC_VECTOR(2 downto 0):="000";
Signal OP:STD_LOGIC_VECTOR(7 downto 0);
begin
UUT: DECODER_3_8_DF Port map(IP=>IP, OP=>OP);
stim_proc: process
begin
wait for 100ns;
IP(0) < = '0';
IP(1)<='0';
IP(2)<='1';
wait for 100ns;
IP(0) < = '0';
IP(1)<='1';
IP(2) <= '0';
wait for 100ns;
IP(0) <= '0';
IP(1)<='1';
IP(2)<='1';
wait for 100ns;
IP(0)<='1';
IP(1) < = '0';
IP(2) < = '0';
wait for 100ns;
IP(0)<='1';
IP(1) < = '0';
IP(2)<='1';
```

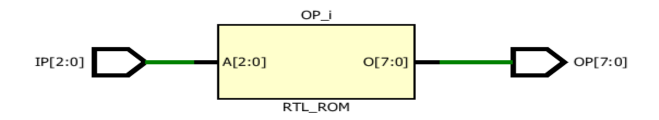
```
wait for 100ns;
IP(0)<='1';
IP(1)<='1';
IP(2)<='0';
wait for 100ns;
IP(0)<='1';
IP(1)<='1';
IP(2)<='1';
wait;
end process;
end Dataflow;</pre>
```



3:8 Decoder Behavioral Model

```
entity Decoder_3_8_BV is
   Port ( IP : in STD_LOGIC_VECTOR (2 downto 0);
        OP : out STD_LOGIC_VECTOR (7 downto 0));
```

```
end Decoder_3_8_BV;
architecture Behavioral of Decoder_3_8_BV is
begin process(IP)
begin
  OP<="00000000";
  case IP is
     when "000" => OP(0) <= '1';
     when "001" => OP(1) <= '1';
     when "010" => OP(2) <= '1';
     when "011" => OP(3) <= '1';
     when "100" => OP(4) <= '1';
     when "101" => OP(5) <= '1';
     when "110" => OP(6) <= '1';
     when "111" => OP(7) <= '1';
     when others => NULL;
  end case;
end process;
end Behavioral;
```



```
entity DECODER_3_8_TBW is
-- Port ();
end DECODER_3_8_TBW;
architecture Dataflow of DECODER_3_8_TBW is
component DECODER_3_8_DF is
  Port ( IP: in STD_LOGIC_VECTOR (2 downto 0);
       OP: out STD_LOGIC_VECTOR (7 downto 0));
end component;
Signal IP:STD_LOGIC_VECTOR(2 downto 0):="000";
Signal OP:STD_LOGIC_VECTOR(7 downto 0);
begin
UUT: DECODER_3_8_DF Port map(IP=>IP, OP=>OP);
stim_proc: process
begin
wait for 100ns;
IP(0) < = '0';
IP(1) < = '0';
IP(2) <= '1';
wait for 100ns;
IP(0) < = '0';
IP(1)<='1';
IP(2) <= '0';
wait for 100ns;
IP(0) < = '0';
IP(1)<='1';
IP(2)<='1';
```

```
wait for 100ns;
IP(0)<='1';
IP(1)<='0';
IP(2) < = '0';
wait for 100ns;
IP(0)<='1';
IP(1)<='0';
IP(2)<='1';
wait for 100ns;
IP(0)<='1';
IP(1)<='1';
IP(2)<='0';
wait for 100ns;
IP(0)<='1';
IP(1)<='1';
IP(2)<='1';
wait;
end process;
end Dataflow;
```

Name	Value	0 ns	200 ns	400 ns	600 ns	800 ns
■ - N IP[2:0]	111	000 (100	010 110	001 101	011	111
Va [2]	1					
Va [1]	1					
¼ [o]	1					
■ · ■ OP[7:0]	10000000	000000 (000100	000000 (010000	000000 (001000	000010 X	10000000
Th [7]	1					
U ₆ [6]	0					
Va [5]	0					
Va [4]	0					
Va [3]	0					
Va [2]	0					
Va [1]	0					
¼ [0]	0					