

# 第7章



## VHDL设计深入

# 7.1 进程中的信号赋值与变量赋值

表 7-1 信号与变量赋值语句功能的比较

比较对象	信号 SIGNAL	变量 VARIABLE
基本用法	用于作为电路中的信号连线	用于作为进程中局部数据存储单元
适用范围	在整个结构体内的任何地方都能适用	只能在所定义的进程中使用
行为特性	在进程的最后一刻对信号赋值，有延时	立即赋值，无延时
与 Verilog 对比	信号赋值类似于非阻塞式赋值	变量赋值类似于阻塞式赋值

# 7.1 进程中的信号赋值与变量赋值

【例 7-1】使用变量赋值的时序模块设计	【例 7-2】使用信号赋值的时序模块设计
<pre>... --以上部分与例 3-6 相同 ARCHITECTURE bhv OF DFF1 IS   BEGIN     PROCESS (CLK)       VARIABLE Q1 : STD LOGIC ;     BEGIN       IF CLK'EVENT AND CLK='1'         THEN Q1 := D; END IF;       Q &lt;= Q1;     END PROCESS ;   END ;</pre>	<pre>... --以上部分与例 3-6 相同 ARCHITECTURE bhv OF DFF2 IS   SIGNAL Q1 : STD_LOGIC ;   BEGIN     PROCESS (CLK)     BEGIN       IF CLK'EVENT AND CLK='1'         THEN Q1 &lt;= D; END IF;     END PROCESS ;     Q &lt;= Q1;   END ;</pre>

# 7.1 进程中的信号赋值与变量赋值

【例 7-3】	【例 7-4】
<pre>... --以上部分与例 3-6 相同 ARCHITECTURE bhv OF DFF1 IS SIGNAL A,B : STD LOGIC ; BEGIN PROCESS (CLK) BEGIN IF CLK'EVENT AND CLK='1' THEN A &lt;= D ; B &lt;= A ; Q &lt;= B ; END IF; END PROCESS ; END ;</pre>	<pre>... --以上部分与例 3-6 相同 ARCHITECTURE bhv OF DFF1 IS BEGIN PROCESS (CLK) VARIABLE A,B : STD_LOGIC; BEGIN IF CLK'EVENT AND CLK='1' THEN A := D ; B := A ; Q &lt;= B ; END IF; END PROCESS ; END ;</pre>

# 7.1 进程中的信号赋值与变量赋值

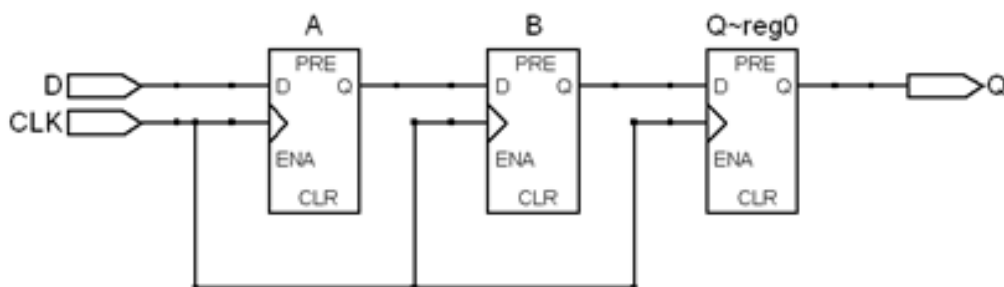


图 7-1 例 7-3 的 RTL 电路图

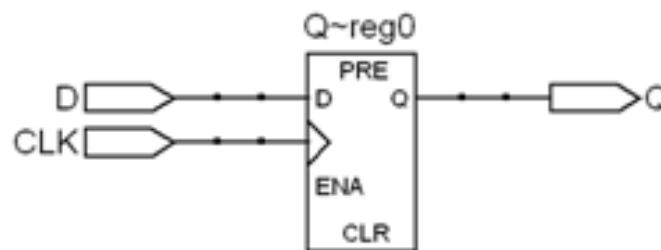


图 7-2 D 触发器电路

# 7.1 进程中的信号赋值与变量赋值

## 【例 7-5】

```
PROCESS(in1, in2, . . .)           --此进程在 5ns+δ时刻被启动
VARIABLE c1, . . . : STD_LOGIC_VECTOR(3 DOWNTO 0) ;
BEGIN
    . . .
    e1 <= "1010" ;                 -- 第 3 行
    . . .
    c1 := "0011" ;                 -- 第 10 行
    . . .
END PROCESS;                       --在5ns+2δ时刻结束进程
```

# 7.1 进程中的信号赋值与变量赋值

## 【例 7-6】

```
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
ENTITY mux4 IS
PORT (i0, i1, i2, i3, a, b : IN STD_LOGIC; q : OUT STD_LOGIC);
END mux4;
ARCHITECTURE body_mux4 OF mux4 IS
signal muxval : integer range 7 downto 0;
BEGIN
process(i0,i1,i2,i3,a,b) begin
    muxval <= 0;
    if (a = '1') then muxval <= muxval + 1; end if;
    if (b = '1') then muxval <= muxval + 2; end if;
    case muxval is
        when 0 => q <= i0;
        when 1 => q <= i1;
        when 2 => q <= i2;
        when 3 => q <= i3;
        when others => null;
    end case;
end process;
END body_mux4;
```

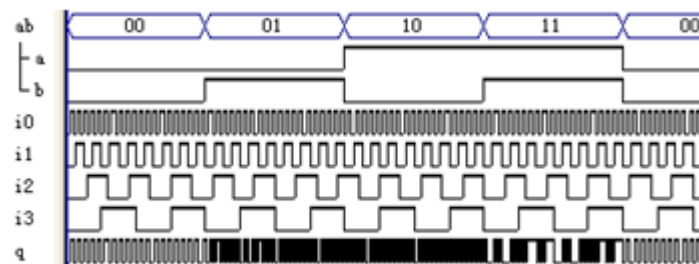


图7-3 程序例7-6的错误工作时序

# 7.1 进程中的信号赋值与变量赋值

## 【例 7-7】

```
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
ENTITY mux4 IS
PORT (i0, i1, i2, i3, a, b : IN STD_LOGIC;  q : OUT STD_LOGIC);
END mux4;
ARCHITECTURE body_mux4 OF mux4 IS
BEGIN
process (i0, i1, i2, i3, a, b)
variable muxval : integer range 7 downto 0;
begin
                                muxval := 0;
if (a = '1') then muxval := muxval + 1; end if;
if (b = '1') then muxval := muxval + 2; end if;
case muxval is
    when 0 => q <= i0;
    when 1 => q <= i1;
    when 2 => q <= i2;
    when 3 => q <= i3;
    when others => null;
end case;
end process;
END body_mux4;
```

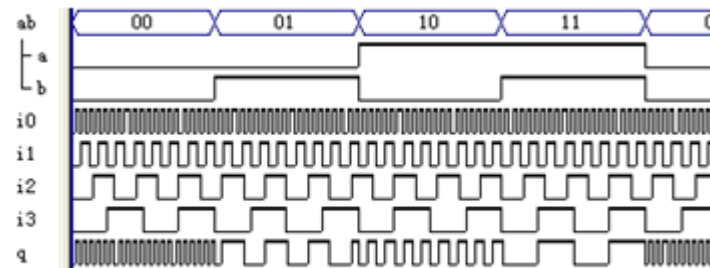


图7-4 程序例7-7的正确工作时序



# 7.2 含高阻输出的电路设计

## 7.2.1 三态门设计

### 【例 7-8】

```
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
ENTITY tri_s IS
    port (enable : IN STD_LOGIC;
          datain : IN STD_LOGIC_VECTOR(7 DOWNTO 0);
          dataout : OUT STD_LOGIC_VECTOR(7 DOWNTO 0) );
END tri_s ;
ARCHITECTURE bhv OF tri_s IS
BEGIN
    PROCESS(enable,datain)      BEGIN
        IF enable='1' THEN    dataout <= datain ;
            ELSE dataout <="ZZZZZZZZ" ; END IF ;
    END PROCESS;
END bhv;
```

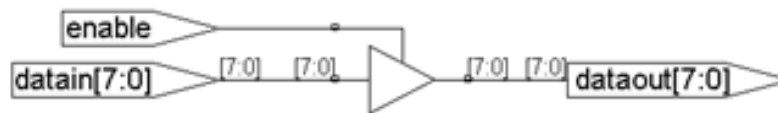


图 7-5 8 位三态控制门电路

## 7.2 含高阻输出的电路设计

### 7.2.2 双向端口的设计方法

#### 【例 7-9】

```
library ieee;
use ieee.std_logic_1164.all;
entity tri_state is
port (control : in std_logic;
      in1: in std_logic_vector(7 downto 0);
      q : inout std_logic_vector(7 downto 0);
      x : out std_logic_vector(7 downto 0) );
end tri_state;
architecture body_tri of tri_state is
begin
process(control,q,in1) begin
if (control='0') then x<=q; else q<=in1; x<="ZZZZZZZZ"; end if;
end process;
end body_tri;
```

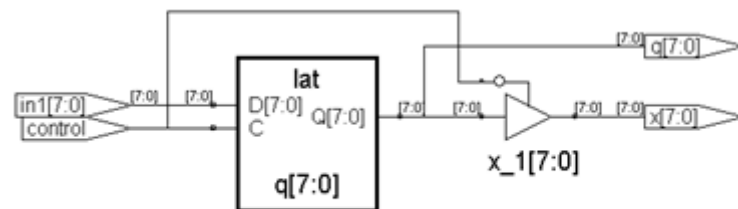


图 7-6 例 7-9 的综合结果

## 7.2 含高阻输出的电路设计

### 7.2.2 双向端口的设计方法

#### 【例 7-10】

... --以上部分同上例

```
process(control,q,in1) begin
    if (control='0') then x <= q ;    q <="ZZZZZZZZ";
                        else q <= in1; x <="ZZZZZZZZ";

    end if;
end process;
end body_tri;
```

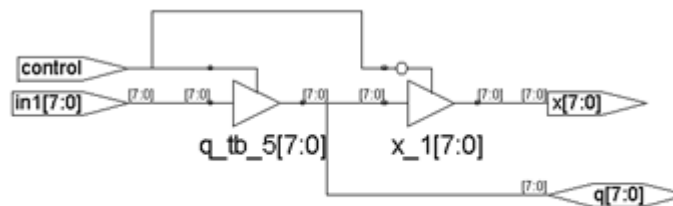


图 7-7 例 7-10 的综合结果

## 7.2 含高阻输出的电路设计

### 7.2.3 三态总线电路设计

#### 【例 7-11】

```
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
ENTITY tristate2 IS
    port ( input3, input2, input1, input0 :
            IN STD_LOGIC_VECTOR (7 DOWNTO 0);
          enable : IN STD_LOGIC_VECTOR(1 DOWNTO 0);
          output : OUT STD_LOGIC_VECTOR (7 DOWNTO 0) );
END tristate2 ;
ARCHITECTURE multiple_drivers OF tristate2 IS
BEGIN
    PROCESS(enable,input3, input2, input1, input0 ) BEGIN
        IF enable = "00" THEN output <= input3 ;
        ELSE output <=(OTHERS =>'Z'); END IF ;
        IF enable = "01" THEN output <= input2 ;
        ELSE output <=(OTHERS =>'Z'); END IF ;
        IF enable = "10" THEN output <= input1 ;
        ELSE output <=(OTHERS =>'Z'); END IF ;
        IF enable = "11" THEN output <= input0 ;
        ELSE output <=(OTHERS =>'Z'); END IF ;
    END PROCESS;
END multiple_drivers;
```

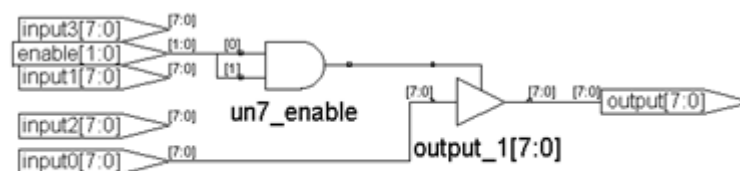


图 7-8 例 7-11 错误的综合结果

# 7.2 含高阻输出的电路设计

## 7.2.3 三态总线电路设计

### 【例 7-12】

```
library ieee;
use ieee.std_logic_1164.all;
entity tri2 is
port (ctl : in std_logic_vector(1 downto 0);
      datain1, datain2, datain3, datain4 :
      in std_logic_vector(7 downto 0);
      q : out std_logic_vector(7 downto 0) );
end tri2;
architecture body_tri of tri2 is
begin
q <= datain1 when ctl="00" else (others =>'Z') ;
q <= datain2 when ctl="01" else (others =>'Z') ;
q <= datain3 when ctl="10" else (others =>'Z') ;
q <= datain4 when ctl="11" else (others =>'Z') ;
end body_tri;
```

# 7.3 资源优化

## 7.3.1 资源共享

### 【例 7-13】

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.std_logic_unsigned.all;
USE ieee.std_logic_arith.all;
ENTITY multmux IS
    PORT (A0, A1, B : IN std_logic_vector(3 downto 0);
          s : IN std_logic;
          R : OUT std_logic_vector(7 downto 0));
END multmux;
ARCHITECTURE rtl OF multmux IS
BEGIN
    process(A0, A1, B, s)    begin
        if(s='0') then    R<=A0 * B; else R<=A1 * B; end if;
    end process;
END rtl;
```

# 7.3 资源优化

## 7.3.1 资源共享

### 【例 7-14】

```
ARCHITECTURE rtl OF muxmult IS --以上部分与例 9-1 相同
    signal temp : std_logic_vector(3 downto 0);
BEGIN
    process (A0, A1, B, s)    begin
        if (s='0') then    temp<=A0; else temp<=A1;    end if;
        R <= temp * B;
    end process;
END rtl;
```

# 7.3 资源优化

## 7.3.1 资源共享

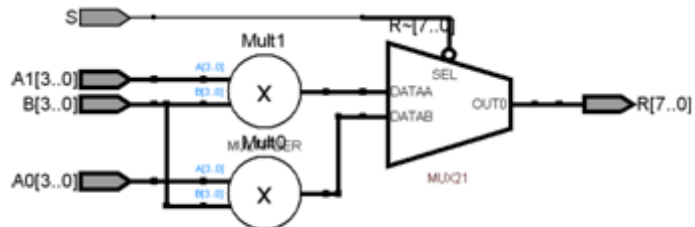


图 7-9 先乘后选择的设计方法 RTL 结构

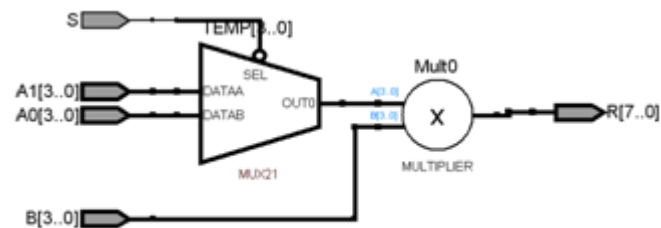


图 7-10 先选择后乘设计方法 RTL 结构



# 7.3 资源优化

## 7.3.1 资源共享

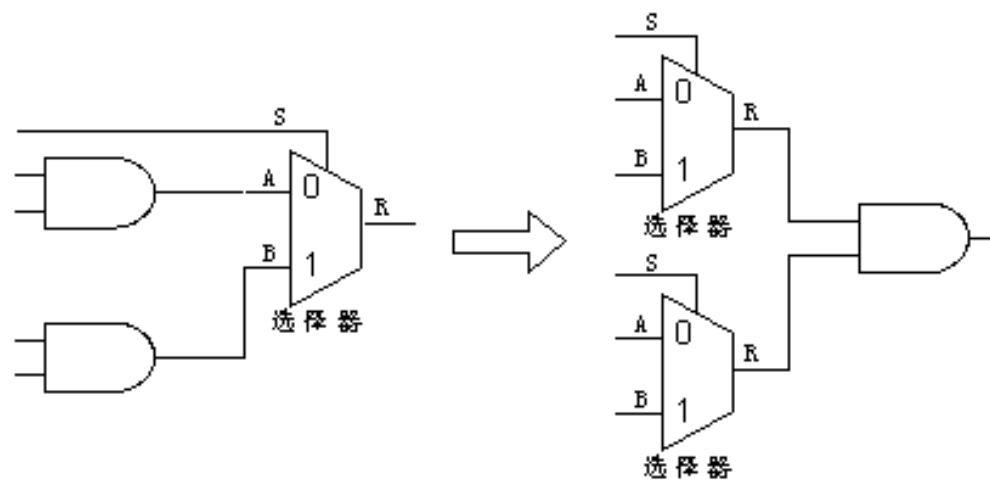


图 7-11 资源共享反例

# 7.3 资源优化

## 7.3.2 逻辑优化

### 【例 7-15】

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
use ieee.std_logic_arith.all;
ENTITY mult1 IS
    PORT(clk : in std_logic;
          ma : In std_logic_vector(11 downto 0);
          mc : out std_logic_vector(23 downto 0));
END mult1;
ARCHITECTURE rtl OF mult1 IS
    signal ta, tb : std_logic_vector(11 downto 0);
BEGIN
    process(clk) begin
        if(clk'event and clk='1') then
            ta<=ma; tb<="100110111001"; mc<=ta * tb; end if;
        end process;
    END rtl;
```

# 7.3 资源优化

## 7.3.2 逻辑优化

### 【例 7-16】

```
... --以上同例 7-15
ARCHITECTURE rtl OF mult1 IS
    signal ta : std_logic_vector(11 downto 0);
    constant tb : std_logic_vector(11 downto 0) := "100110111001";
BEGIN
process(clk) begin
    if(clk'event and clk='1') then ta<=ma; mc<=ta*tb; end if;
end process;
END rtl;
```

# 7.3 资源优化

## 7.3.3 串行化

$$yout = a_0 \times b_0 + a_1 \times b_1 + a_2 \times b_2 + a_3 \times b_3$$

### 【例 7-17】

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
use ieee.std_logic_arith.all;
ENTITY pmultadd IS
    PORT(a0,a1,a2,a3 : in std_logic_vector(7 downto 0);
         b0,b1,b2,b3 : in std_logic_vector(7 downto 0);
         yout : out std_logic_vector(15 downto 0);
         clk : in std_logic);
END pmultadd;
ARCHITECTURE p_arch OF pmultadd IS
BEGIN
process(clk) begin
    if(clk'event and clk = '1') then
        yout <= ((a0*b0)+(a1*b1))+((a2*b2)+(a3*b3)); end if;
end process;
END p_arch;
```

### 【例 7-18】

...--以上部分与例 7-17 相同

```
        clk, start : in std_logic);
END pmultadd;
ARCHITECTURE s_arch OF pmultadd IS
    signal cnt : std_logic_vector(2 downto 0);
    signal tmpa, tmpb : std_logic_vector(7 downto 0);
    signal tmp, ytmp : std_logic_vector(15 downto 0);
BEGIN
tmpa <= a0 when cnt = 0 else
    a1 when cnt = 1 else
    a2 when cnt = 2 else
    a3 when cnt = 3 else      a0;
tmpb <= b0 when cnt = 0 else
    b1 when cnt = 1 else
    b2 when cnt = 2 else
    b3 when cnt = 3 else      b0;
tmp <= tmpa * tmpb;
process(clk) begin
    if(clk'event and clk = '1') then
        if (start='1') then cnt<="000"; ytmp<=(others=>'0');
        elsif (cnt<4) then cnt<=cnt+1; ytmp<=ytmp+tmp;
        elsif (cnt=4) then yout<=ytmp;
        end if;    end if;
end process;
END s_arch;
```

# 7.4 速度优化

## 7.4.1 流水线设计



图 7-12 未使用流水线

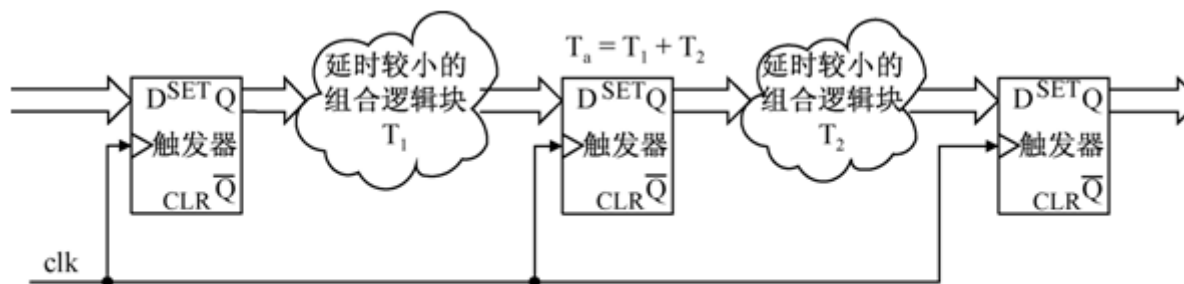


图 7-13 使用流水线结构

# 7.4 速度优化

## 7.4.1 流水线设计



图 7-14 流水线工作图示

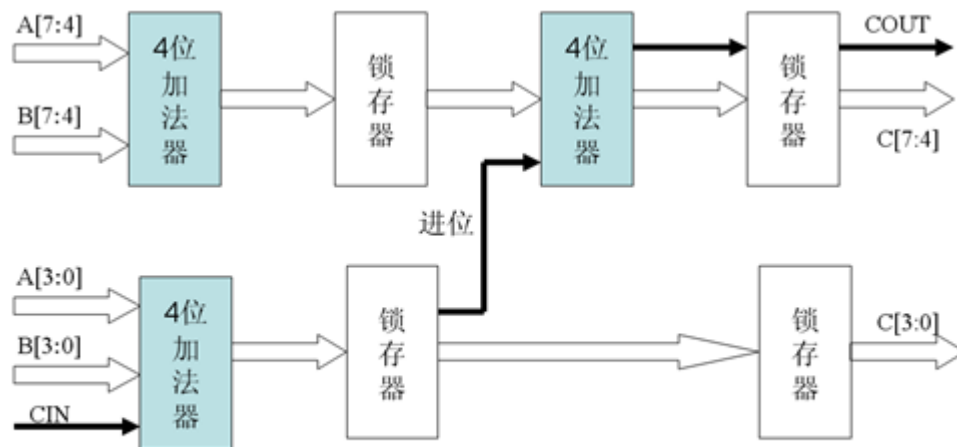


图 7-15 8 位加法器流水线工作图示

【例 7-19】普通加法器，EP3C10 FPGA 综合结果：LCs=10,REG=0,T=7.748ns。

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.std_logic_unsigned.all;
USE ieee.std_logic_arith.all;
ENTITY ADDER8 IS
    PORT (A, B : IN std_logic_vector(7 downto 0);
          CLK,CIN : IN std_logic;          COUT : OUT std_logic;
          SUM : OUT std_logic_vector(7 downto 0));
END ADDER8 ;
ARCHITECTURE rtl OF ADDER8 IS
SIGNAL SUMC,A0,B0 : std_logic_vector(8 downto 0);
BEGIN
    A0<='0'& A ; B0<='0' & B ;
    process(CLK)  begin
        IF (RISING_EDGE(CLK)) THEN  SUMC <= A0+B0+CIN;  END IF;
    end process;
    COUT<=SUMC(8) ; SUM<=SUMC(7 downto 0);
END rtl;
```

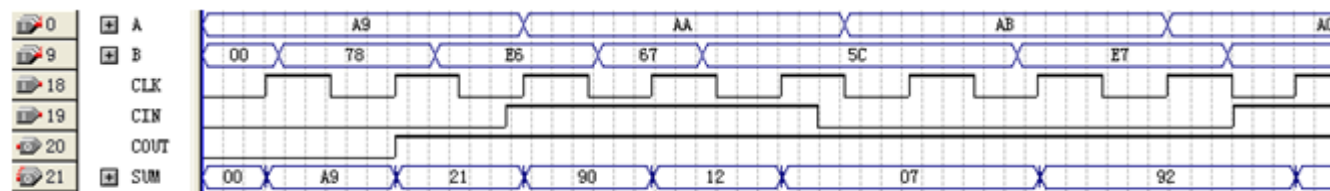


图 7-16 例 7-19 的时序仿真波形



【例 7-20】流水线加法器，EP3C10 综合结果：CLK=275MHz,T=3.63ns, LCs=24, REG=22。

...--以上部分与例 7-19 相同

```
ARCHITECTURE rtl OF ADDER8 IS
SIGNAL SUMC,A9,B9 : std_logic_vector(8 downto 0);
SIGNAL AB5,A5,B5,TA,TB,S : std_logic_vector(4 downto 0);
BEGIN
    A5<='0'& A(3 downto 0); B5<='0'& B(3 downto 0);
process(CLK) begin
    IF (RISING_EDGE(CLK)) THEN
        AB5<=A5+B5+CIN; SUM(3 downto 0)<=AB5(3 downto 0); END IF;
    end process;
process(CLK) begin
    IF (RISING_EDGE(CLK)) THEN
        S<=('0'& A(7 downto 4))+('0'& B(7 downto 4))+ AB5(4); END IF;
    end process;
    COUT<=S(4) ; SUM(7 downto 4)<=S(3 downto 0);
END rtl;
```

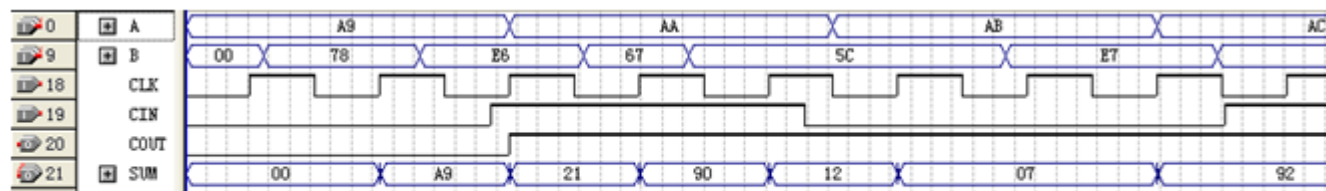


图 7-17 例 7-20 的时序仿真波形

# 7.4 速度优化

## 7.4.2 关键路径法

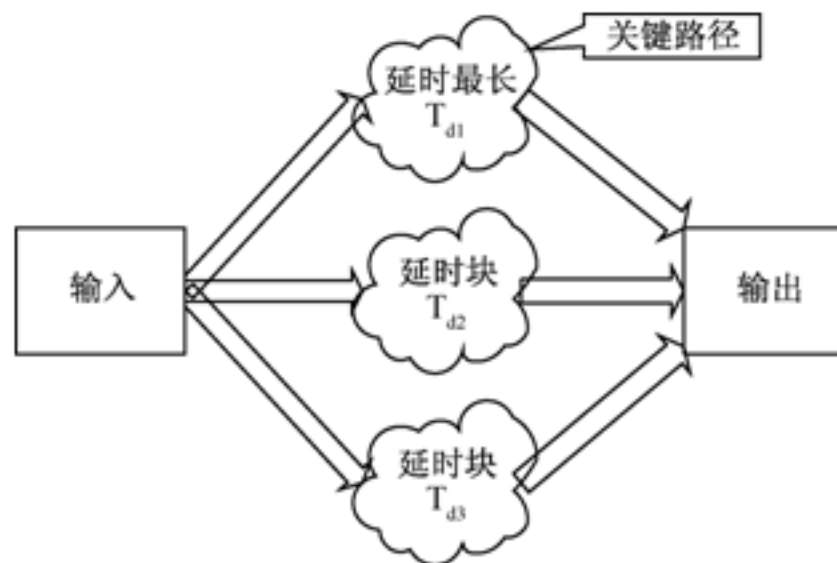


图 7-18 关键路径示意

# 7.5 仿真延时

## 7.5.1 固有延时

```
B <= A AFTER 20ns ;--固有延时模型
```

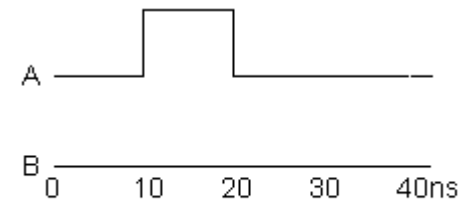


图 7-19 固有延时输入输出波形

## 7.5.2 传输延时

```
B <= TRANSPORT A AFTER 20 ns;-- 传输延时模型
```

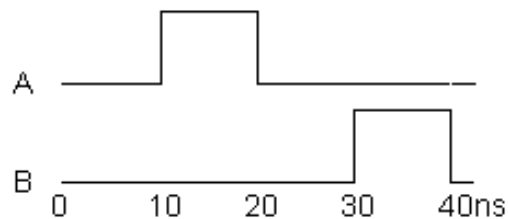


图 7-20 传输延时输入输出波形

# 7.5 仿真延时

## 7.5.3 仿真 $\delta$

# 习 题

## 【例 7-21】

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.std_logic_unsigned.all;
USE ieee.std_logic_arith.all;
ENTITY addmux IS
    PORT (R : OUT std_logic_vector(7 downto 0); sel : IN std_logic;
          A,B,C,D : IN std_logic_vector(7 downto 0) );
END addmux;
ARCHITECTURE rtl OF addmux IS
BEGIN
    process (A,B,C,D,sel)    begin
        if(sel='0') then R<=A+B; else R<=C+D; end if;
    end process;
END rtl;
```

$$y(n) = x(n)h(0) + x(n-1)h(1) + x(n-2)h(2) + x(n-3)h(3)$$

# 习题

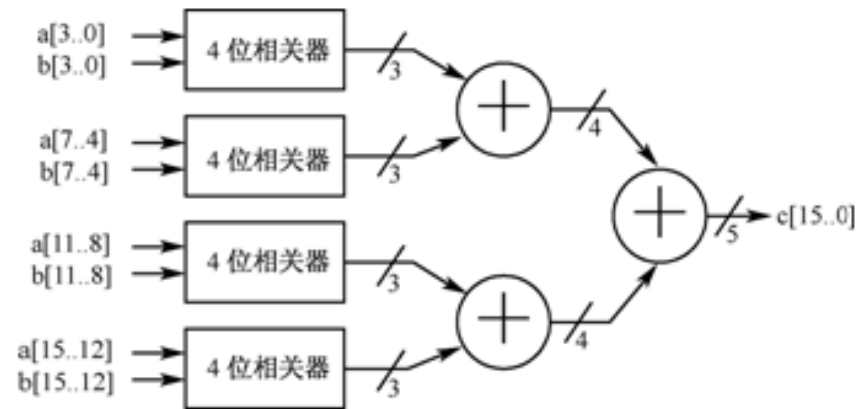


图 7-21 习题 7-16 图

# 实验与设计

## 7-1 4X4阵列键盘键信号检测电路设计

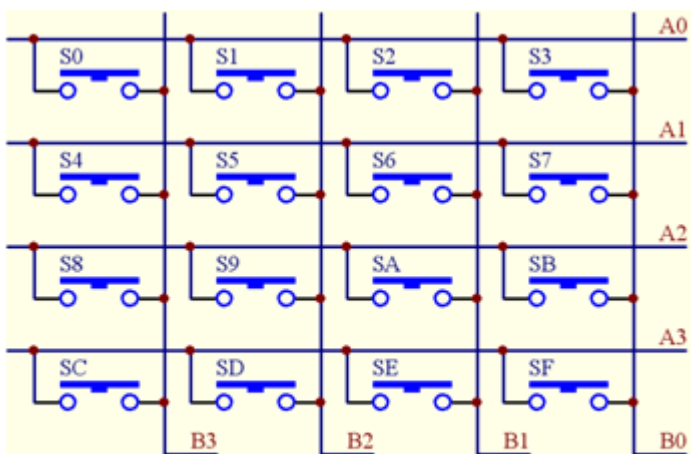


图 7-22 4X4 键盘电路

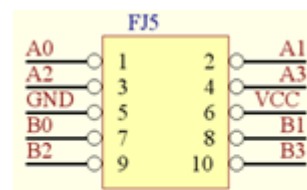


图 7-23 10 芯接口

# 实验与设计

## 7-2 乐曲硬件演奏电路设计

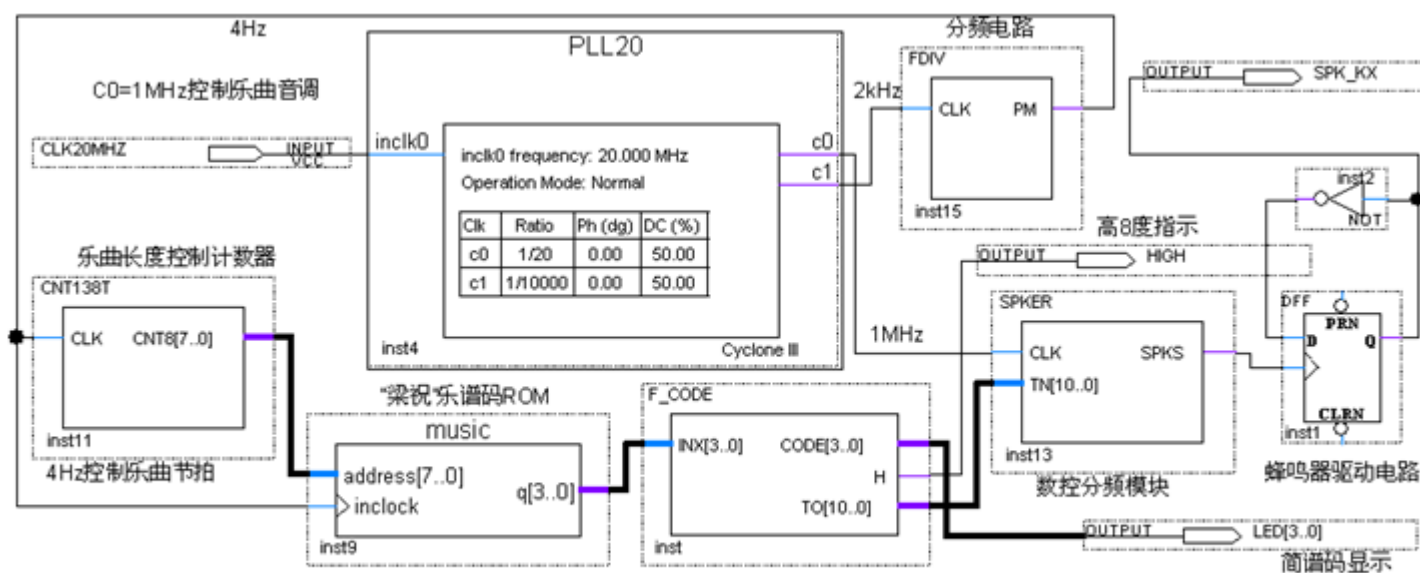


图 7-24 乐曲演奏电路顶层设计



# 实验与设计

## 7-2 乐曲硬件演奏电路设计

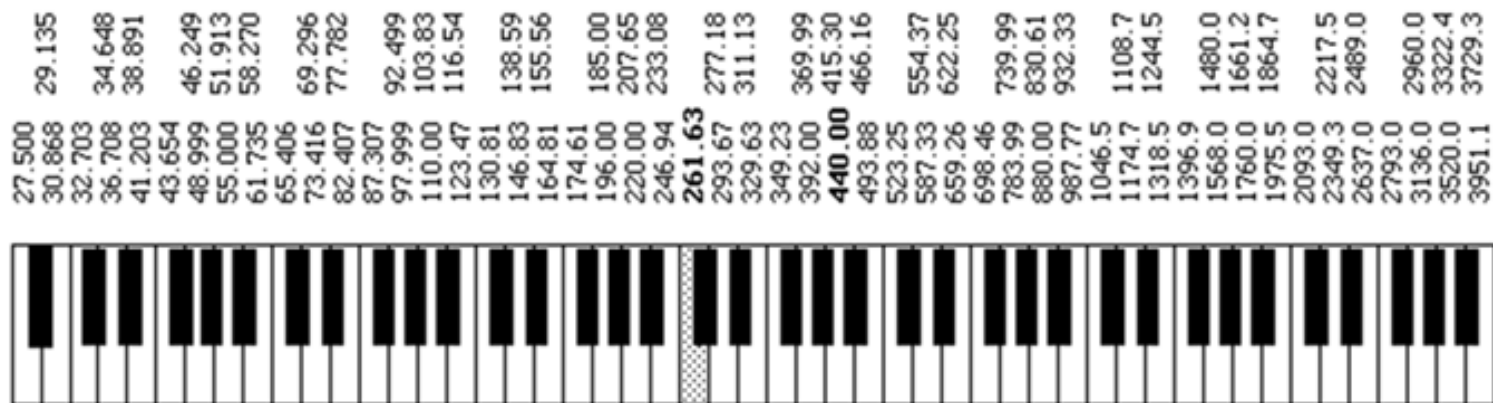


图 7-25 电子琴音阶基频对照图 (单位 Hz)

# 实验与设计

## 7-2 乐曲硬件演奏电路设计

### 【例 7-22】

```
WIDTH = 4 ; // “梁祝” 乐曲演奏数据
DEPTH = 256 ; //实际深度 139
ADDRESS_RADIX = DEC ; //地址数据类是十进制
DATA_RADIX = DEC ; //输出数据的类型也是十进制
CONTENT BEGIN //注意实用文件中要展开以下数据，每一组占一行
00: 3 ; 01: 3 ; 02: 3 ; 03: 3; 04: 5; 05: 5; 06: 5; 07: 6; 08: 8; 09: 8;
10: 8 ; 11: 9 ; 12: 6 ; 13: 8; 14: 5; 15: 5; 16:12; 17: 12;18: 12;19:15;
20:13 ; 21:12 ; 22:10 ; 23:12; 24: 9; 25: 9; 26: 9; 27: 9; 28: 9; 29: 9;
30: 9 ; 31: 0 ; 32: 9 ; 33: 9; 34: 9; 35:10; 36: 7; 37: 7; 38: 6; 39: 6;
40: 5 ; 41: 5 ; 42: 5 ; 43: 6; 44: 8; 45: 8; 46: 9; 47: 9; 48: 3; 49: 3;
50: 8 ; 51: 8 ; 52: 6 ; 53: 5; 54: 6; 55: 8; 56: 5; 57: 5; 58: 5; 59: 5;
60: 5 ; 61: 5 ; 62: 5 ; 63: 5; 64:10; 65:10; 66:10; 67:12; 68: 7; 69: 7;
70: 9 ; 71: 9 ; 72: 6 ; 73: 8; 74: 5; 75: 5; 76: 5; 77: 5; 78: 5; 79: 5;
80: 3 ; 81: 5 ; 82: 3 ; 83: 3; 84: 5; 85: 6; 86: 7; 87: 9; 88: 6; 89: 6;
90: 6 ; 91: 6 ; 92: 6 ; 93: 6; 94: 5; 95: 6; 96: 8; 97: 8; 98: 8; 99: 9;
100:12;101:12 ;102:12 ;103:10;104: 9; 105: 9;106:10;107: 9;108: 8;109: 8;
110: 6;111: 5 ;112: 3 ;113: 3;114: 3; 115: 3;116: 8;117: 8;118: 8;119: 8;
120: 6;121: 8 ;122: 6 ;123: 5;124: 3; 125: 5;126: 6;127: 8;128: 5;129: 5;
130: 5;131: 5 ;132: 5 ;133: 5;134: 5; 135: 5;136: 0;137: 0;138: 0;
END ;
```

# 实验与设计

## 7-2 乐曲硬件演奏电路设计

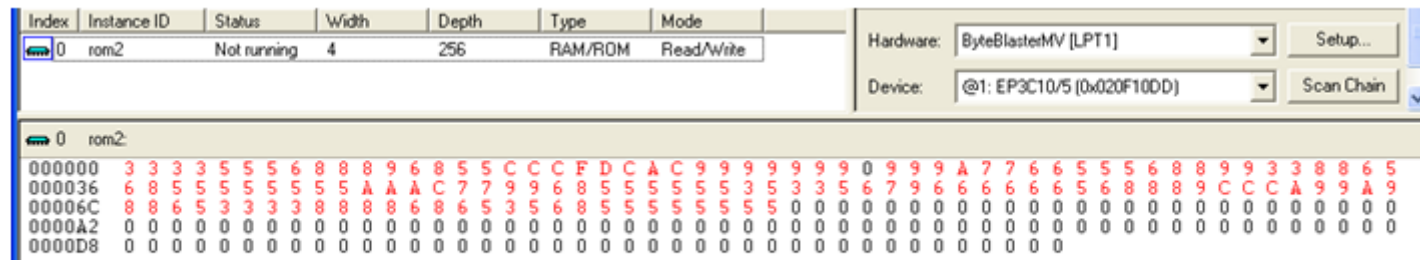


图 7-26 In-System Memory Content Editor 对 MUSIC 模块的数据读取

【例 7-23】

```
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
ENTITY F_CODE IS
    PORT ( INX : IN STD_LOGIC_VECTOR (3 DOWNTO 0);
          CODE : OUT STD_LOGIC_VECTOR (3 DOWNTO 0);
          H : OUT STD_LOGIC;
          TO : OUT STD_LOGIC_VECTOR (10 DOWNTO 0));
END;
ARCHITECTURE one OF F_CODE IS
BEGIN
    Search : PROCESS (INX)
    BEGIN
        CASE INX IS          -- 译码电路, 查表方式, 控制音调的预置数
            WHEN "0000" => TO<="1111111111" ; CODE<="0000"; H<='0';-- 2047
            WHEN "0001" => TO<="01100000101" ; CODE<="0001"; H<='0';-- 773;
            WHEN "0010" => TO<="01110010000" ; CODE<="0010"; H<='0';-- 912;
            WHEN "0011" => TO<="10000001100" ; CODE<="0011"; H<='0';--1036;
            WHEN "0101" => TO<="10010101101" ; CODE<="0101"; H<='0';--1197;
            WHEN "0110" => TO<="10100001010" ; CODE<="0110"; H<='0';--1290;
            WHEN "0111" => TO<="10101011100" ; CODE<="0111"; H<='0';--1372;
            WHEN "1000" => TO<="10110000010" ; CODE<="0001"; H<='1';--1410;
            WHEN "1001" => TO<="10111001000" ; CODE<="0010"; H<='1';--1480;
            WHEN "1010" => TO<="11000000110" ; CODE<="0011"; H<='1';--1542;
            WHEN "1100" => TO<="11001010110" ; CODE<="0101"; H<='1';--1622;
            WHEN "1101" => TO<="11010000100" ; CODE<="0110"; H<='1';--1668;
            WHEN "1111" => TO<="11011000000" ; CODE<="0001"; H<='1';--1728;
            WHEN OTHERS => TO<="1111111111" ; CODE<="0000"; H<='0';-- 2047;
        END CASE;
    END PROCESS;
END;
```

# 实验与设计

## 7-3 PS2键盘控制模型电子琴电路设计

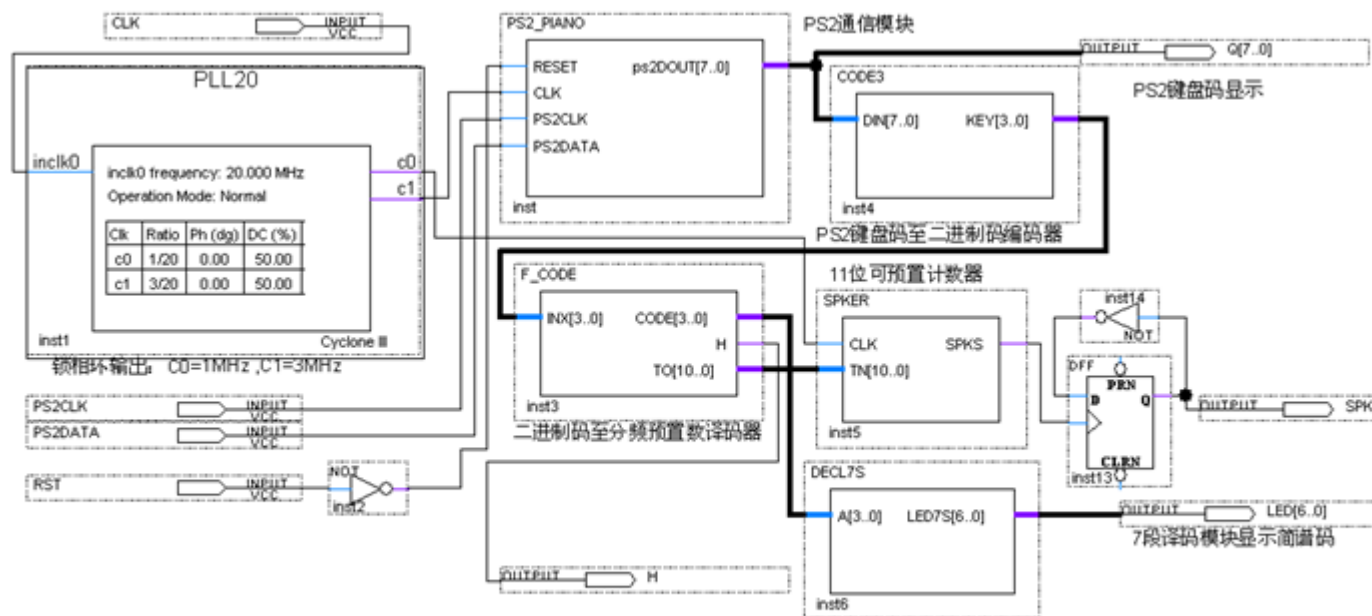


图 7-27 PS2 键盘控制模型电子琴电路顶层设计

# 实验与设计

## 7-3 PS2键盘控制模型电子琴电路设计

表 7-2 PS2 键盘键控与输出码对照表

Key	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Data	1C	32	21	23	24	2B	34	33	43	3B	42	4B	3A	31	44
Key	P	Q	R	S	T	U	V	W	X	Y	Z	0	1	2	3
Data	4D	15	2D	1B	2C	3C	2A	1D	22	35	1A	45	16	1E	26
Key	4	5	6	7	8	9	`	-	=	\	]	;	'	,	.
Data	25	2E	36	3D	3E	46	0E	4E	55	5D	5B	4C	52	41	49
Key	/	[	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	KP0
Data	4A	54	05	06	04	0C	03	0B	83	0A	01	09	78	07	70
Key	KP1	KP2	KP3	KP4	KP5	KP6	KP7	KP8	KP9	KP.	KP-	KP+	KP/	KP*	END
Data	69	72	7A	6B	73	74	6C	75	7D	71	7B	79	4A	7C	69
Key	BKSP	SPACE	TAB	CAPS	LSHFT	LCTRL	LCUI	LALT	RSHFT	RCTRL	RCUI				
Data	66	29	0D	58	12	14	1F	11	59	14	27				
Key	RALT	APPS	ENTER	ESC	INSERT	HOME	PGUP	DELETE	PGDN	NUM					
Data	11	2F	5A	76	70	6C	7D	71	7A	77					
Key	UARROW	LARROW	DARROW	RARROW	KPEN	SCROLL	PRNT	SCRN	PAUSE						
Data	75	6B	72	74	5A	7E	12	7C	14						

【例 7-24】

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;
entity ps2_PIANO is
port (clk, ps2clk, ps2data : in std_logic;
      keycode : out std_logic_vector(7 downto 0);
      keydown, keyup, dataerror : out std_logic);
end ps2_PIANO;
architecture behave of ps2_PIANO is
    signal shiftdata, kbcodereg: std_logic_vector(7 downto 0);
    signal datacoming, kbclkfall, kbclkreg, parity, isfo : std_logic
    signal cnt : std_logic_vector(3 downto 0);
begin
    process (clk) begin
        if rising_edge (clk) then kbclkreg<=ps2clk;
            kbclkfall<=kbclkreg and (not ps2clk);end if;
    end process;
    process (clk) begin
        if rising_edge (clk) then
            if kbclkfall='1' and datacoming='0' and ps2data='0' then
                datacoming<='1'; cnt<="0000"; parity<='0';
            elsif kbclkfall='1' and datacoming='1' then
```

```
        if cnt=9 then
            if ps2data='1' then datacoming<='0'; dataerror<='0';
                else dataerror<='1';    end if;
            cnt<=cnt+1;
        elsif cnt=8 then
            if ps2data=parity then dataerror<='0';
                else dataerror<='1';    end if;
            cnt<=cnt+1;
        else shiftdata<=ps2data & shiftdata(7 downto 1);
            parity<=parity xor ps2data; cnt<=cnt+1; end if;
        end if;
    end if;
end process;
process(clk) begin
    if rising_edge(clk) then
        if cnt=10 then
            if shiftdata="11110000" then isfo<='1';
                elsif shiftdata /= "11100000" then
                    if isfo='1' then keyup<='1'; keycode<=shiftdata;
                        else keydown<='1'; keycode<=shiftdata; end if;
                end if;
            else keyup<='0';    keydown<='0';    end if;
        end if;
    end process;
end behave;
```



# 实验与设计

## 7-4. 直流电机综合测控系统设计

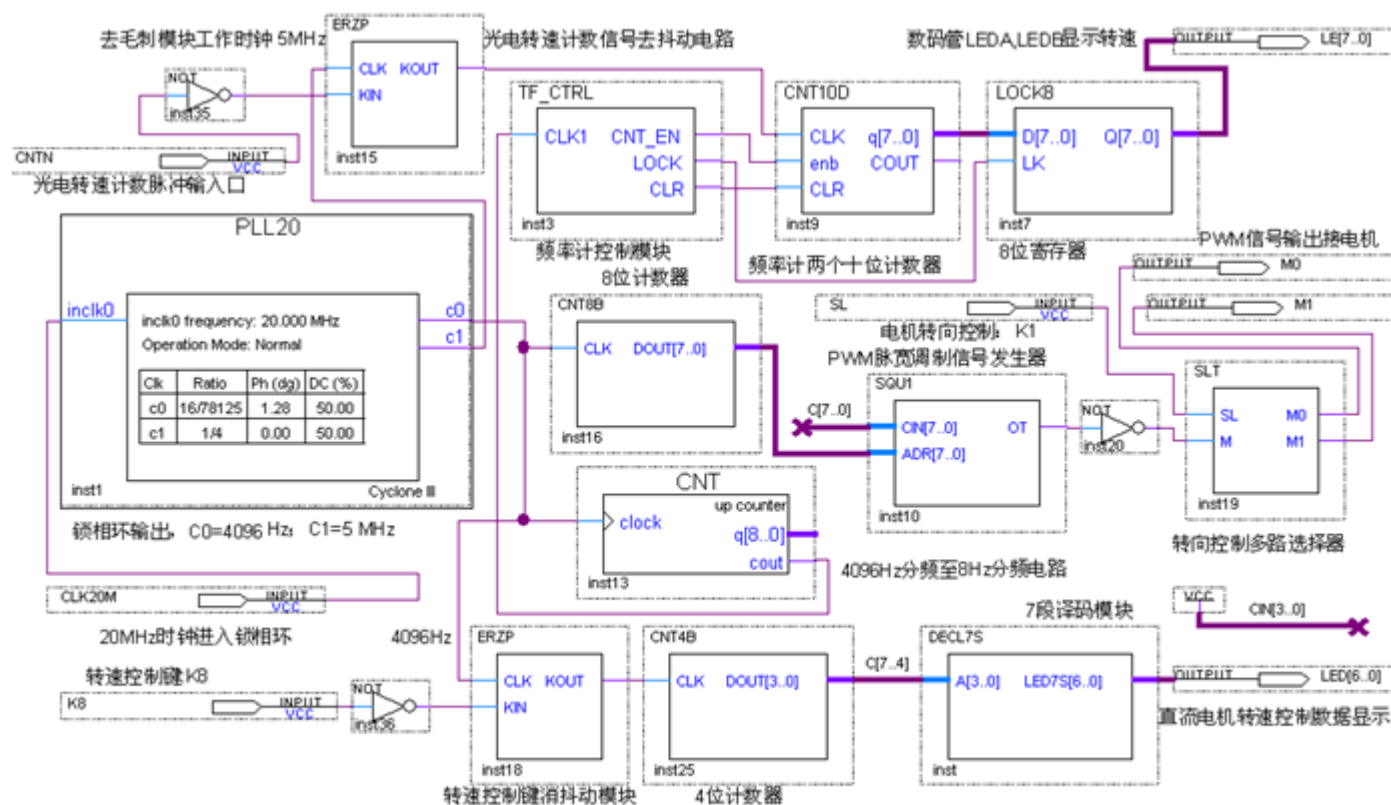


图 7-28 直流电机驱动控制电路顶层设计

# 实验与设计

## 7-4. 直流电机综合测控系统设计

### 【例 7-25】

```
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;
ENTITY SQUI IS
    PORT ( CIN,ADR : IN STD_LOGIC_VECTOR(7 DOWNTO 0);
          OT : OUT STD_LOGIC );
END SQUI;
ARCHITECTURE BHV OF SQUI IS
    BEGIN
        PROCESS (CIN) BEGIN
            IF (ADR<CIN) THEN OT<='0' ; ELSE OT<='1' ; END IF;
        END PROCESS;
    END BHV ;
```

# 实验与设计

## 7-5 SPWM脉宽调制控制系统设计

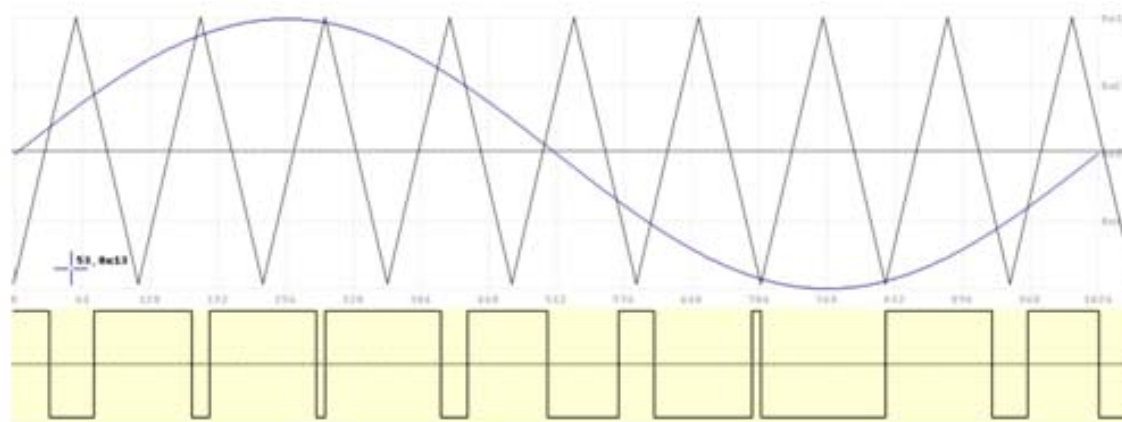


图 7-29 SPWM波生成原理图

### 【例 7-26】 三角波发生模块

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.std_logic_unsigned.all;
USE ieee.std_logic_arith.all;
ENTITY TRANG3 IS
    PORT ( ADR : IN std_logic_vector(9 downto 0);
          OUTD : OUT std_logic_vector(9 downto 0));
END TRANG3 ;
ARCHITECTURE rtl OF TRANG3 IS
    SIGNAL OT1 : std_logic_vector(9 downto 0);
    SIGNAL CC : std_logic_vector(10 downto 0);
BEGIN
    process (ADR, CC)    begin
        IF (ADR<"1000000000") THEN
            OT1(9 downto 1) <= ADR(8 downto 0); OT1(0) <='0';
            ELSE CC<="10000000000" + (NOT ADR) ;
                OT1(9 downto 1) <=CC(8 downto 0); OT1(0) <='0';    END IF;
        end process;
        OUTD<=OT1;
    END rtl;
```

# 实验与设计

## 7-5 SPWM脉宽调制控制系统设计

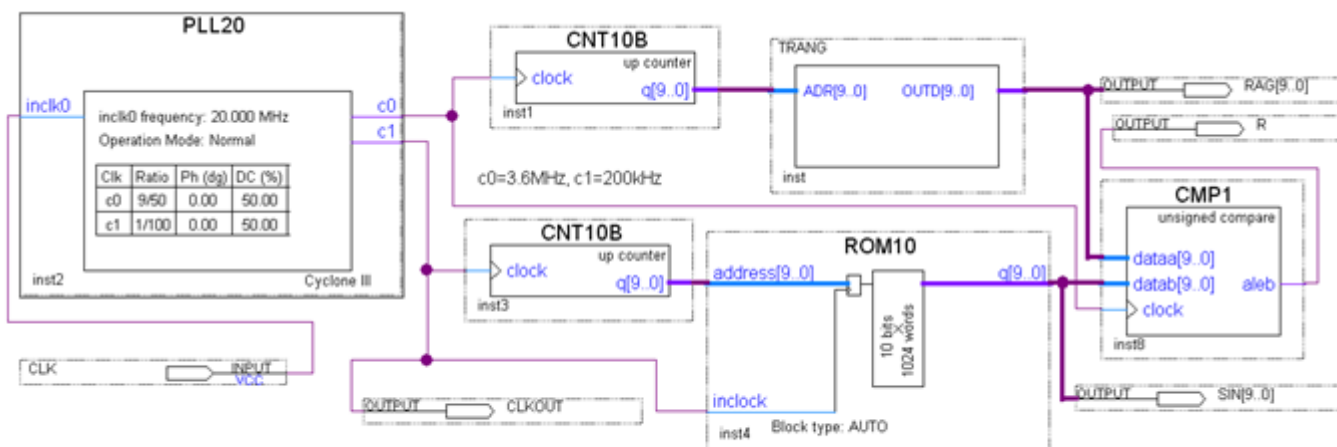


图 7-30 SPWM波发生器基本电路图

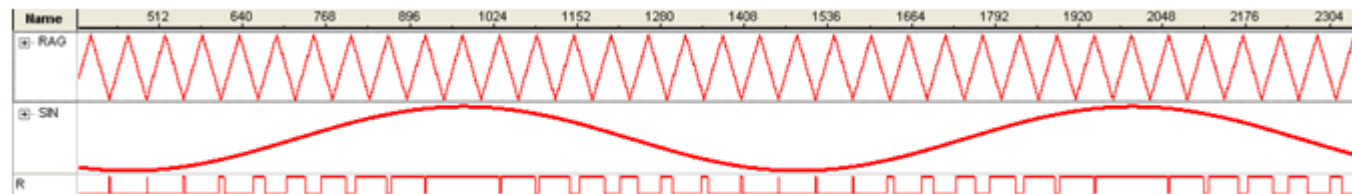


图 7-31 图 7-30 电路的 SignalTap II 实测波形

# 实验与设计

## 7-5 SPWM脉宽调制控制系统设计

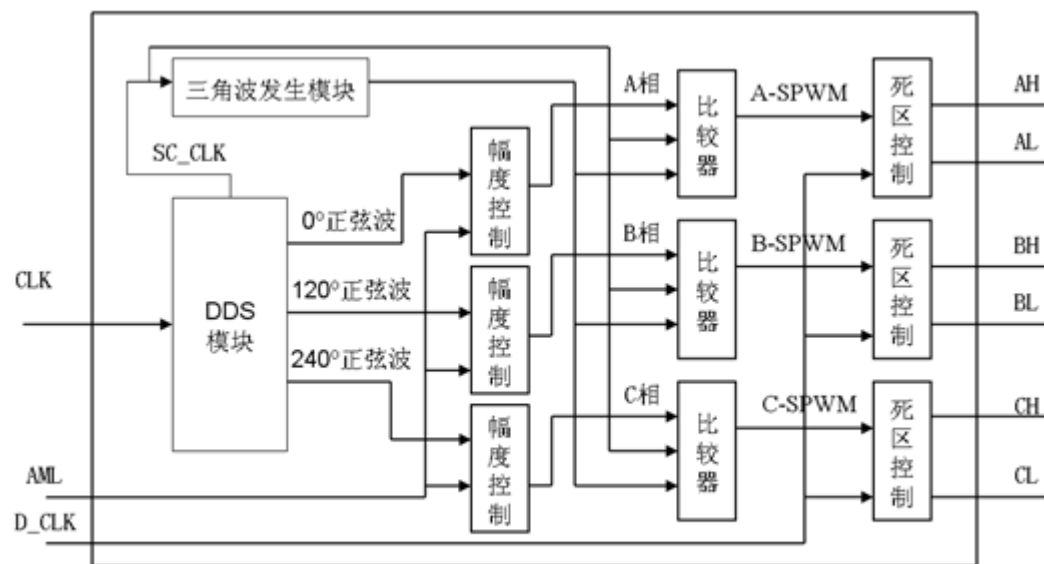


图 7-32 三相 SPWM 控制器电路模块图

# 实验与设计

## 7-6 VGA动画图像显示控制电路设计