IMPERIAL COLLEGE LONDON

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING **EXAMINATIONS 2006**

MSc and EEE/ISE PART III/IV: MEng, BEng and ACGI

Corrected Copy

VHDL AND LOGIC SYNTHESIS

Friday, 28 April 10:00 am

Time allowed: 3:00 hours

There are FOUR questions on this paper.

Question 1 is COMPULSORY Answer question 1 and any TWO of questions 2-4 Question 1 carries 40% of the marks, questions 2-4 each carry 30% of the marks.

Any special instructions for invigilators and information for candidates are on page 1.

Examiners responsible

First Marker(s):

T.J.W. Clarke, T.J.W. Clarke

Second Marker(s): G.A. Constantinides, G.A. Constantinides

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Consumation (According to Consumation) (According to According to Consumation)

Special Information for Invigilators: none.

Information for Candidates

VHDL language reference and course notes can be found in the booklet VHDL Exam Notes.

Unless otherwise specified assume VHDL 1993 compiler.

Library functions from the VHDL package utility_pack used in the coursework may be used freely in your implementations.

The Questions

Question 1 is COMPULSORY

Determine the precise behaviour of process P1 in Figure 1.1. Is this process synthesisable?

[4]

b) Figure 1.2. shows an entity *count* for a counter with count output *pout*, control inputs *limit* and *set*, and carry output *cout*. If *set* is '0' the counter must count up with an increment of 1 on every positive edge of *clk* until it reaches a count of *limit*. It must then reset with 0 being the next count. If set is '1' the counter must set *pout* equal to *limit* independently of *clk*. Write a synthesisable architecture for *count*.

[4]

c) In process P2 of Figure 1.3 determine the delay, both physical time and, if relevant, simulation delta time, between events on clk, and corresponding events on a, b, c, d. You may assume that clk changes in $\Delta(0)$.

[4]

- d) Write a synthesisable VHDL architecture for entity *jiggle* in Figure 1.4 in which z is a combinational function of x and y:
 - z(i) = x(i), when i is even,
 - z(i) = y(size i 1) xor y(i) when i is odd.

You may find it useful to note that, for non-negative integers a and b, a MOD b in VHDL is the integer remainder when a is divided by b.

[4]

e)

- (i) Write an entity sq with n bit std_logic_vector input port x, bits numbered from n-1 (MSB) to 0 (LSB) and n^2 bit std_logic_vector port y, bits numbered from n^2-1 (MSB) to 0 (LSB). It must be possible to input & output data on each of the bits y(i). Hint use an integer generic.
- (ii) Write an architecture *testsq_arch* in which two copies of *sq* are used, the two *y* ports are connected together, and the two *x* ports are connected to a 10 bit vector of zeros. You need not write an architecture for *sq*.

[4]

```
P1: PROCESS
            BEGIN
             WAIT UNTIL rst = '0';
              FOR i IN 0 TO 99 LOOP
               clk <= '0';
               WAIT FOR 10 ns;
             clk <= '1';
       WAIT FOR 5 ns;
        END LOOP;
            WAIT UNTIL rst = '1';
          END PROCESS P1;
                Figure 1.1
ENTITY count IS
      clk, set: IN std logic;
       limit: IN std logic vector(15 DOWNTO 0);
       cout: OUT std logic;
       pout: OUT std logic vector(15 DOWNTO 0)
 END count;
              Figure 1.2
        P2:PROCESS(clk,a,b)
          VARIABLE xv : std logic;
        BEGIN
          xv := clk;
          a <= xv;
          b <= clk;
          b <= not clk;
          c <= not b;
          d <= b AFTER 20 us;
        END PROCESS P2;
                Figure 1.3
 ENTITY jiggle IS
 GENERIC ( size: INTEGER);
      x,y: IN std logic vector(size-1 DOWNTO 0);
      z: OUT std_logic_vector( size-1 DOWNTO 0)
 END jiggle;
```

PORT (

);

PORT (

);

Students must answer TWO out of Questions 2-4.

- 2. A synchronous first-in-first-out memory (FIFO) may be designed from a size word synchronous dual-port RAM and two counters p and q each of length counter_length. An entity fifo for the FIFO is given in Figure 2.1. The operation of the FIFO is controlled by two inputs inputitem and outputitem as shown in Figure 2.2. When p = q it is assumed that the FIFO is empty. A '1' input on reset will synchronously reset the FIFO to the empty state. All operation is synchronous with the positive edge of clk. Note that Figure 2.2 specifies the value of dataout in the current clock cycle, and the values of p, q and mem[p] in the next clock cycle. The notation mem[x] represents the RAM location with address x.
 - a) Write a synthesisable architecture to implement the FIFO. Your architecture should use ASSERT statements to ensure that *size* is a multiple of 4, and if not terminate with an appropriate error message. You may assume that overflow and underflow conditions never occur.

[16]

b) Implement two additional std_logic outputs nearlyfull and nearlyempty which are '1' when the number of FIFO items stored, n, satisfies $n \ge (3/4)size$ and n < size / 4 respectively. You may assume that std_logic output ports nearlyfull and nearlyempty have been added to the fifo entity.

[4]

```
ENTITY fifo IS
  GENERIC(size : INTEGER; counter_length : INTEGER);
  PORT (
      clk, inputitem, outputitem, reset : IN STD_LOGIC;
      datain : IN STD_LOGIC_VECTOR(7 DOWNTO 0);
      dataout : OUT STD_LOGIC_VECTOR(7 DOWNTO 0)
    );
END fifo;
```

Figure 2.1

inputitem	outputitem	Next cycle			Current cycle
		р	q	mem[p]	dataout
0	0	р	q	mem[p]	High impedance
0	1	р	(q+1) mod size	mem[p]	mem[q]
1	0	(p+1) mod size	q	datain	High impedance
1	1	р	q	mem[p]	datain

Key: mem[x] = RAM location with address x

Figure 2.2

3. Six m bit numbers x(0) to x(5) can be added using a tree of csadd blocks CSO - CS3 as in Figure 3.1. The bit range of each bus connection is indicated by a:b on the connection where a,b are the MSB and LSB bit numbers. Unconnected bit positions on ports, such as p(0) of CS3 should be set to '0'.

Each csadd block has three n bit inputs p, q and r and two n bit outputs s and c with bit values as shown in Figure 3.2. The value of n is m or m+2 in each instance of csadd as indicated in Figure 3.1. The n bit outputs c and s represent the set of carries and sums formed by adding the three inputs separately at each bit position:

- c(i+1) is '1' if two or more of p(i), q(i), r(i) are 1.
- s(i) is '1' if an odd number of p(i), q(i), r(i) are 1.

Note that $csadd\ c$ ports have bit numbering one greater than that of ports p, q, r and s. The output y is calculated by using an m+3 bit adder, labelled ADD in Figure 3.1.

- a) Write a synthesisable architecture for block *csadd* in Figure 3.2.
- b) Write a package cspack containing appropriate constants and/or types needed to define the ports of the hardware block in Figure 3.1. Using cspack write an entity csaddtree for this block.
- c) Write an architecture for csaddtree using instances of csadd together with other combinational logic as appropriate.

m+1:2 m:1 C C csadd csadd m-1:1 P C 0 0 csadd m+2:0 m m:1 m:0 R 0 0 m+2m+1:0 S CS2 C CS3 ADDcsadd CS1 m-1:0 m-1:0

Figure 3.1

Figure 3.2

[5]

[5]

[10]

- 4. A "sea of gates" FPGA architecture consists of 2-input AND/NAND blocks, with both inverting and non-inverting outputs as shown in Figure 4.1. These may be connected together arbitrarily to make combinational logic. Figure 4.2 shows a critical path for a node y after device-dependent synthesis to this architecture. One step in the synthesis algorithm uses transduction about point M to shorten the length of this critical path.
 - (a) Indicate the circuit for y after transduction, using a multiplexor and give a Boolean expression for the multiplexor control input.

[10]

(b) Using the available block in Figure 4.1, write the circuit diagram of an implementation of the multiplexor control input such that the number of blocks from any input to the output is minimised.

[3]

(c) You may assume that every AND/NAND block in the target architecture introduces one unit of delay between inputs and both non-inverting and inverting outputs. You may further assume that a multiplexor may be implemented with 2 units of delay from data inputs to data output, and 2 units of delay from control input to output. What is the worst case delay from any of x0, ..., x8 to y before and after the transduction?

[3]

(d) Denoting the multiplexor control input by c, write down the ROBDD for y as a function of c and x0-x8 with variable order c, x8, x7, ..., x0.

[4]

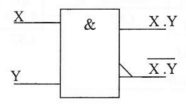


Figure 4.1

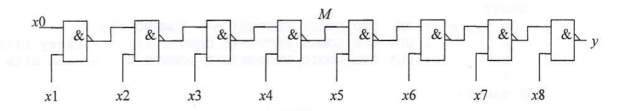


Figure 4.2

Question 1 is COMPULSORY, and constitutes 40% of marks, 72 minutes time.

Solution to Question 1.

- a) Not synthesisable. Behaviour:
- 1) waits till rst='0'.
- 2) repeats 100 times, sets clk to 0, wait 10ns, set clk to '1', wait 5ns
- 3) waits till rst is '1', and then repeats from 1)

[4]

```
b)
ARCHITECTURE synth OF count IS
  SIGNAL po : STD LOGIC VECTOR (15 DOWNTO 0);
BEGIN
  pout
                 <= po;
  P1: PROCESS(clk,set)
  BEGIN
    IF set = '1' THEN
                 <= limit;
    ELSIF clk'EVENT AND clk = '1' THEN
            IF po = limit THEN
             po <= (OTHERS => '0');
             po <= UNSIGNED (po) +1;
           END IF;
    END IF;
  END PROCESS P1;
END ARCHITECTURE synth;
```

[4]

c) a: 1 delta, b: 1 delta, c: 2 delta, d: 20us + 0 delta

[4]

VHDL 2006 SOLUTIONS

```
d) could implenent this using FOR GENERATE but this is more cumbersome
ARCHITECTURE synth OF jiggle IS
BEGIN -- synth
  P1 : PROCESS(x, y)
  BEGIN
             <= x;
    FOR i IN 0 TO size LOOP
      IF i MOD 2 = 1 THEN
        z(i) \le y(size-i-1) XOR y(i);
      END IF;
    END LOOP;
  END PROCESS P1;
END synth;
e)
ENTITY sq IS
  GENERIC (
    n:
              INTEGER
    );
  PORT (
              STD LOGIC VECTOR (n-1 DOWNTO 0);
    y : INOUT STD LOGIC VECTOR (n*n-1 DOWNTO 0)
    );
END sq;
ARCHITECTURE testsq arch OF testsq IS
  SIGNAL y int : STD LOGIC VECTOR(9 DOWNTO 0);
BEGIN -- testsq
  I1 : ENTITY sq GENERIC MAP(10) PORT MAP(x => (OTHERS => '0'), y => y int);
  12 : ENTITY sq GENERIC MAP(10) PORT MAP(x => (OTHERS => '0'), y => y_int);
END testsq arch;
                                                                       [4]
```

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Students must answer two questions from questions 2-4, each question caries 30% of marks and takes 54 minutes.

Solution to Question 2

This questions tests ability to write behavioural VHDL code.

```
3.
ARCHITECTURE synth OF fifo IS
  TYPE memtype IS ARRAY (0 TO size-1) OF STD_LOGIC VECTOR(7 DOWNTO 0);
  SIGNAL mem : memtype;
                                         -- the RAM
  SIGNAL code : STD LOGIC VECTOR (1 DOWNTO 0);
  SIGNAL p, q : STD_LOGIC_VECTOR( counter_length-1 DOWNTO 0);
  ASSERT (size/4) *4 = size REPORT "size is not a multiple of 4 in fifo instance";
  code <= (inputitem, outputitem);</pre>
  P1 : PROCESS
  BEGIN
    WAIT UNTIL clk'EVENT AND clk = '1';
    CASE code IS
      WHEN "01" =>
         q <= conv_std_logic_vector(conv integer(UNSIGNED(p)+1) MOD size, counter length);
      WHEN "10" =>
        mem(p) <= datain;
              <= conv std logic vector(conv integer(UNSIGNED(p)+1) MOD size, p'LENGTH);</pre>
      WHEN OTHERS => NULL;
    END CASE;
  END PROCESS P1;
  P2 : PROCESS (datain, code, mem)
  BEGIN
    CASE code IS
      WHEN "01"
                 => dataout <= mem(conv integer(UNSIGNED(q)));
      WHEN "11" => dataout <= datain;
      WHEN OTHERS => dataout <= (OTHERS => 'Z');
    END CASE:
  END PROCESS P2;
  P3 : PROCESS(p, q)
    nearlyempty <= '0'; nearlyfull <= '0';</pre>
    IF (UNSIGNED(q)-UNSIGNED(p)) < conv_signed(size/4, counter length) THEN</pre>
      nearlyempty
                     <= '1'; END IF;
    IF (UNSIGNED(q)-UNSIGNED(p)) >= conv_unsigned(3*size/4, counter_length) THEN
      nearlyfull <= '1';
    END IF;
  END PROCESS P3;
END ARCHITECTURE synth; -- of fifo
```

VHDL 2006 SOLUTIONS

Solution to Question 3

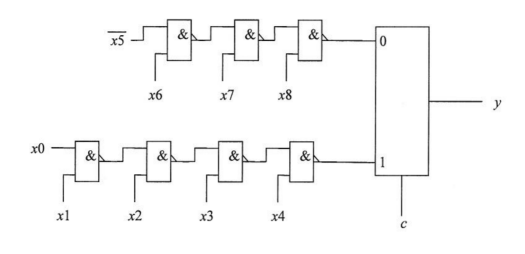
This question tests ability to understand structural descriptions and write code for structural VHDL.

```
a)
ARCHITECTURE synth OF csadd IS
BEGIN
  P1 : PROCESS(p, q, r)
  BEGIN
    s <= p XOR q XOR r;
    c <= (p AND q) OR (p AND r) OR (q AND r);
  END PROCESS p1;
END synth;
b)
PACKAGE cspack IS
  CONSTANT mconst : INTEGER := 10; -- change as necessary
  TYPE xtype IS ARRAY (0 TO 5) OF STD LOGIC VECTOR (mconst-1 DOWNTO 0);
END package cspack;
ENTITY csaddtree IS
  PORT (
    x : IN xtype;
    y : OUT STD LOGIC VECTOR (mconst+2 DOWNTO 0)
    );
END ENTITY csaddtree;
c)
ARCHITECTURE synth OF csaddtree IS
  SIGNAL s1, s2 : STD LOGIC VECTOR (mconst-1 DOWNTO 0);
  SIGNAL c1, c2, s3, q3 : STD LOGIC VECTOR (mconst DOWNTO 1);
                  : STD LOGIC VECTOR (mconst+1 DOWNTO 2);
  SIGNAL s4, q4, r4, p4 : STD LOGIC_VECTOR(mconst+2 DOWNTO 1);
                         : STD LOGIC VECTOR (mconst+1 DOWNTO 0);
  SIGNAL c4
  CSO: ENTITY csadd GENERIC MAP (mconst) PORT MAP (x(0), x(1), x(2), c1, s1);
  CS1:ENTITY csadd GENERIC MAP(mconst) PORT MAP( x(3), x(4), x(5), c2, s2);
  g3 <= '0'& s1(mconst-1 DOWNTO 1);</pre>
  q4 \le '0' & s3 & s1(0);
  r4 <= "00" & s2;
  p4 <= c3 & "00";
  CS2 : ENTITY csadd GENERIC MAP (mconst) PORT MAP (c1, q3, c2, c3, s3);
  CS3 : ENTITY csadd GENERIC MAP (mconst+2) PORT MAP ( p4, q4, r4, c4, s4);
  y \leftarrow UNSIGNED(c4 & '0') + UNSIGNED('0' & s4);
END ARCHITECTURE synth;
```

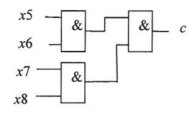
Solution to Question 4

This question is a new application of taught algorithms

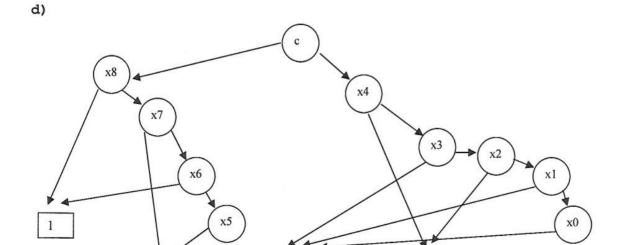
a) c = x8.x7.x6.x5



b)



c) Before, 8. After, 6 (from x0,x1).



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This question is a new apple when of teaght algorithms

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