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## VHDL AND WAVES DESCRIPTIONS FOR A PSEUDO-RANDOM PATTERN GENERATOR

Karen M. Serafino, Capt.  
Michael A. Dukes, Capt.  
Design Branch  
Microelectronics Division

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WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433-6543

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Karen M. Serafino

KAREN M. SERAFINO, CAPT, USAF  
Design Branch  
Microelectronics Division

Darrell Barker

DARRELL BARKER, Acting Chief  
Design Branch  
Microelectronics Division

Stanley E. Wagner

STANLEY E. WAGNER, Chief  
Microelectronics Division  
Solid State Electronics Directorate

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# REPORT DOCUMENTATION PAGE

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13. ABSTRACT (Maximum 200 words)  <p>A VHDL model for a 32-bit linear feedback shift register is documented, along with a WAVES dataset that provides test vectors for it. The register operates with a leading-edge dual clock, an asynchronous reset, and control bits to enable shifting (to the right) and loading. Other inputs are a polynomial and a seed value; the output is a bit pattern. The feedback feature is controlled by the polynomial. For each polynomial bit position with a value of '1', the value of the register corresponding to that bit is fed through feedback circuitry before being shifted.</p> <p>The WAVES dataset is used to generate input test vectors for the register, and to provide a utility to compare actual outputs to predicted outputs. There are three different architectures for the register : structural, behavioral, and structural with multiple component instantiations produced by the VHDL generate statement. There are also two architectures for the test bench: one that uses the WAVES dataset, and one that produces input vectors internally. The WAVES test bench uses a built-in utility to check outputs from each of the three register architectures against each other, and the non-WAVES test bench does these checks internally.</p>			
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*Table of Contents*

	Page
I. VHDL Source Code . . . . .	1
II. WAVES Support Source Code . . . . .	23
III. Test Bench Programs . . . . .	27
IV. Command File . . . . .	36
V. Conclusions . . . . .	38
VI. References . . . . .	39



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*List of Figures*

<b>Figure</b>		<b>Page</b>
1.	Schematic of prpt_stage1. . . . .	18
2.	Schematic of prpt_stage. . . . .	19
3.	Schematic of prpt. . . . .	20
4.	Schematic of 4-Stage prpt. . . . .	20

## I. VHDL Source Code

```
-- std.vhd --  
  
-- This file contains VHDL descriptions for the basic  
-- components identified by the base_cmos GES system.  
-- Descriptions for the transistors are also included.  
-- The body of most of the code must be filled in by the  
-- user.  
  
entity INV is  
    generic(constant tPLH:TIME:=0 ns;  
            constant tPHL:TIME:=0 ns);  
    port (signal A:in bit;  
          signal B:out bit);  
end;  
architecture inv of inv is  
begin  
    --your code goes here.  
    B <= not A; -- or use this.  
end inv;  
  
entity INVZ is  
    generic(constant tPLH:TIME:=0 ns;  
            constant tPHL:TIME:=0 ns);  
    port (signal P:in bit;  
          signal N:in bit;  
          signal A:in bit;  
          signal B:out bit);  
end;  
architecture invZ of invZ is  
begin  
    --your code goes here.  
end invZ;  
  
entity NAND_GATE is  
    generic(constant tPLH:TIME:=0 ns;  
            constant tPHL:TIME:=0 ns);  
    port (signal A:in bit;  
          signal B:in bit;  
          signal C:out bit);  
end;  
architecture nand_gate of nand_gate is  
begin  
    --your code goes here.  
    C <= A nand B; -- or use this.  
end nand_gate;  
  
entity NAND3_GATE is
```

```

generic(constant tPLH:TIME:=0 ns;
        constant tPHL:TIME:=0 ns);
port  (signal A:in bit;
       signal B:in bit;
       signal C:in bit;
       signal D:out bit);
end;
architecture nand3_gate of nand3_gate is
begin
--your code goes here.
D <= not( A and B and C ); -- or use this.
end nand3_gate;

entity XOR_GATE is
generic(constant tPLH:TIME:=0 ns;
        constant tPHL:TIME:=0 ns);
port  (signal A:in bit;
       signal B:in bit;
       signal C:out bit);
end;
architecture xor_gate of xor_gate is
begin
--your code goes here.
C <= A xor B; -- or use this.
end xor_gate;

entity XOR_GATE2 is
generic(constant tPLH:TIME:=0 ns;
        constant tPHL:TIME:=0 ns);
port  (signal A:in bit;
       signal Anot:out bit;
       signal B:in bit;
       signal Bnot:out bit;
       signal C:out bit);
end;
architecture xor_gate2 of xor_gate2 is
begin
--your code goes here.
C <= A xor B; -- or use this.
Anot <= not A;
Bnot <= not B;
end xor_gate2;

entity NOR_GATE is
generic(constant tPLH:TIME:=0 ns;
        constant tPHL:TIME:=0 ns);
port  (signal A:in bit;
       signal B:in bit;

```

```

        signal C:out bit);
end;
architecture nor_gate of nor_gate is
begin
--your code goes here.
C <= A nor B; -- or use this.
end nor_gate;

entity ptrans is
generic (constant gate_length: integer := 0;
          constant gate_width: integer := 0);
port ( Gate   : in bit;
       Drain  : inout bit;
       Source : inout bit);
end ptrans;
architecture ptrans of ptrans is
begin
--your code goes here.
end ptrans;

entity ntrans is
generic (constant gate_length: integer := 0;
          constant gate_width: integer := 0);
port ( Gate   : in bit;
       Drain  : inout bit;
       Source : inout bit);
end ntrans;
architecture ntrans of ntrans is
begin
--your code goes here.
end ntrans;

entity tgate is
generic ( constant tPLH: TIME := 0 ns;
          constant tPHL: TIME := 0 ns);
port ( p1 : in bit;
       p2 : in bit;
       g  : inout bit;
       d  : inout bit);
end tgate;
architecture tgate of tgate is
begin
--your code goes here.
end tgate;

```

--- and\_gate.vhd ---

```

entity and_gate is
  port (
    X, Y      : in bit;
    Output    : out bit
  );
end and_gate;

architecture and_gate of and_gate is

  component nand_gate
    generic(constant tPLH:TIME:=0 ns;
            constant tPHL:TIME:=0 ns);
    port  (signal A:in bit;
           signal B:in bit;
           signal C:out bit);
  end component;

  for all : nand_gate use entity work.nand_gate( nand_gate );

  component inv
    generic(constant tPLH:TIME:=0 ns;
            constant tPHL:TIME:=0 ns);
    port (signal A:in bit;
           signal B:out bit);
  end component;

  for all : inv use entity work.inv( inv );

  signal Interm : bit;

begin
  C1: NAND_GATE port map (X, Y, Interm);
  C2: INV port map (Interm,Output);
end and_gate;

```

### — or\_gate.vhd —

```

entity or_gate is
  port (
    X, Y      : in bit;
    Output    : out bit
  );
end or_gate;

architecture or_gate of or_gate is

  component nor_gate
    generic(constant tPLH:TIME:=0 ns;

```

```

        constant tPHL:TIME:=0 ns);
port  (signal A:in bit;
       signal B:in bit;
       signal C:out bit);
end component;

for all : nor_gate use entity work.nor_gate( nor_gate );

component inv
generic(constant tPLH:TIME:=0 ns;
         constant tPHL:TIME:=0 ns);
port (signal A:in bit;
       signal B:out bit);
end component;

for all : inv use entity work.inv( inv );

signal Interm : bit;

begin
  C1: NOR_GATE port map (X, Y, Interm);
  C2: INV port map (Interm,Output);
end or_gate;

```

— dff\_reset\_beh.vhd —

```

entity dff_reset is
  port(clock : in bit;
        clock_bar : in bit;
        D      : in bit;
        reset : in bit;
        Q_bar : out bit);
--  assert ((not clock = clock_bar) or (not clock'stable(1 ns))) report
--    "bad clock" severity failure;
end dff_reset;
architecture beh of dff_reset is
begin
  process(clock,D,reset)
  begin
    if reset = '1' then
      Q_bar <= '1';
    elsif clock = '1' then
      Q_bar <= not D;
    end if;
  end process;
end beh;

```

— prpt\_stage1.vhd —

```

entity prpt_stage1 is
  port(seed      : in bit;
       load_seed  : in bit;
       reset      : in bit;
       input       : in bit;
       clock1     : in bit;
       clock1_bar : in bit;
       clock2     : in bit;
       clock2_bar : in bit;
       test_enable: in bit;
       output      : out bit);
begin
  assert (((not clock1 = clock1_bar) or (not clock1'stable(2 ns)))
  or (now = 0 ns)) report
    "bad clock1" severity failure;
--  assert ((not clock2 = clock2_bar) or (not clock2'stable(2 ns))) report
--    "bad clock2" severity failure;
end prpt_stage1;
architecture structural of prpt_stage1 is

  component dff_reset
    port(clock : in bit;
          clock_bar : in bit;
          D        : in bit;
          reset   : in bit;
          Q_bar   : out bit);
  end component;

  for all : dff_reset use entity work.dff_reset(beh);

  component and_gate
    port (signal X,Y:in bit;
          signal Output:out bit);
  end component;

  for all : and_gate use entity work.and_gate( and_gate );

  component Xor_Gate
    generic(constant tPLH:TIME:=0 ns;
            constant tPHL:TIME:=0 ns);
    port (signal A:in bit;
          signal B:in bit;
          signal C:out bit);
  end component;

  for all : Xor_Gate use entity work.Xor_Gate( xor_gate );

  signal interm1,interm2,interm3,interm4 : bit;
  signal zero : bit := '0';

```

```

begin

dff_reset1 : dff_reset port map(clock1,clock1_bar,interm2,reset,interm3);
dff_reset2 : dff_reset port map(clock2,clock2_bar,interm3,zero,output);
and_gate1 : and_gate port map(load_seed,seed,interm1);
and_gate2 : and_gate port map(input,test_enable,interm4);
xor_gate1 : xor_gate port map(interm4,interm1,interm2);

end structural;

```

— prpt\_stage.vhd —

```

entity prpt_stage is
  port(seed      : in bit;
        load_seed   : in bit;
        polynomial : in bit;
        feed_in    : in bit;
        reset       : in bit;
        input       : in bit;
        clock1      : in bit;
        clock1_bar  : in bit;
        clock2      : in bit;
        clock2_bar  : in bit;
        test_enable : in bit;
        feed_out    : out bit;
        output      : out bit);
begin
  assert (((not clock1 = clock1_bar) or (not clock1'stable(2 ns)))
          or (now = 0 ns)) report
    "bad clock1" severity failure;
--  assert (((not clock2 = clock2_bar) or (not clock2'stable(2 ns))) report
--    "bad clock2" severity failure;
end prpt_stage;
architecture structural of prpt_stage is

  component prpt_stage1
    port(seed      : in bit;
          load_seed   : in bit;
          reset       : in bit;
          input       : in bit;
          clock1      : in bit;
          clock1_bar  : in bit;
          clock2      : in bit;
          clock2_bar  : in bit;
          test_enable : in bit;
          output      : out bit);
  end component;

  for all : prpt_stage1 use entity work.prpt_stage1(structural);

```

```

component and_gate
    port  (signal X,Y:in bit;
           signal Output:out bit);
end component;

for all : and_gate use entity work.and_gate( and_gate );

component Xor_Gate
    generic(constant TPLH:TIME:=0 ns;
            constant tPHL:TIME:=0 ns);
    port  (signal A:in bit;
           signal B:in bit;
           signal C:out bit);
end component;

for all : Xor_Gate use entity work.Xor_Gate( xor_gate );

signal interm : bit;

begin

prpt_stage1_1 : prpt_stage1
    port map(seed,load_seed,reset,input,clock1,clock1_bar,clock2,
             clock2_bar,test_enable,output);
and_gate1 : and_gate port map(polynomial,input,interm);
xor_gate1 : xor_gate port map(feed_in,interm,feed_out);

end structural;

— prpt.vhd —

entity prpt is
    port(seed      : in bit_vector(31 downto 0);
         load_seed : in bit;
         polynomial : in bit_vector(31 downto 0);
         reset      : in bit;
         clock1     : in bit;
         clock1_bar : in bit;
         clock2     : in bit;
         clock2_bar : in bit;
         test_enable: in bit;
         pattern    : out bit_vector(31 downto 0));
begin
    assert (((not clock1 = clock1_bar) or (not clock1'stable(2 ns)))
        or (now = 0 ns)) report
        "bad clock1 result" severity failure;
--    assert ((not clock2 = clock2_bar) or (not clock2'stable(2 ns))) report
--        "bad clock2 result" severity failure;
end prpt;

```

```

architecture structural of prpt is

component prpt_stage
  port(seed      : in bit;
        load_seed : in bit;
        polynomial : in bit;
        feed_in   : in bit;
        reset      : in bit;
        input       : in bit;
        clock1     : in bit;
        clock1_bar : in bit;
        clock2     : in bit;
        clock2_bar : in bit;
        test_enable: in bit;
        feed_out   : out bit;
        output     : out bit);
end component;

for all : prpt_stage use entity work.prpt_stage(structural);

component prpt_stage1
  port(seed      : in bit;
        load_seed : in bit;
        reset      : in bit;
        input       : in bit;
        clock1     : in bit;
        clock1_bar : in bit;
        clock2     : in bit;
        clock2_bar : in bit;
        test_enable: in bit;
        output     : out bit);
end component;

for all : prpt_stage1 use entity work.prpt_stage1(structural);

component and_gate
  port (signal X,Y:in bit;
        signal Output:out bit);
end component;

for all : and_gate use entity work.and_gate( and_gate );

component inv
  generic(constant tPLH:TIME:=0 ns;
          constant tPHL:TIME:=0 ns);
  port (signal A:in bit;
        signal B:out bit);
end component;

for all : inv use entity work.inv( inv );

```

```

signal feedback : bit_vector(31 downto 0);
signal i_o,temp : bit_vector(31 downto 0);

begin

prpt_stage1_1 : prpt_stage1
    port map(seed(31),load_seed,reset,feedback(31),clock1,clock1_bar,
             clock2,clock2_bar,test_enable,i_o(31));

prpt_stage01 : prpt_stage
    port map(seed(30),load_seed,polynomial(31),feedback(30),reset,i_o(31),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(31),i_o(30));
prpt_stage2 : prpt_stage
    port map(seed(29),load_seed,polynomial(30),feedback(29),reset,i_o(30),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(30),i_o(29));
prpt_stage3 : prpt_stage
    port map(seed(28),load_seed,polynomial(29),feedback(28),reset,i_o(29),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(29),i_o(28));
prpt_stage4 : prpt_stage
    port map(seed(27),load_seed,polynomial(28),feedback(27),reset,i_o(28),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(28),i_o(27));
prpt_stage5 : prpt_stage
    port map(seed(26),load_seed,polynomial(27),feedback(26),reset,i_o(27),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(27),i_o(26));
prpt_stage6 : prpt_stage
    port map(seed(25),load_seed,polynomial(26),feedback(25),reset,i_o(26),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(26),i_o(25));
prpt_stage7 : prpt_stage
    port map(seed(24),load_seed,polynomial(25),feedback(24),reset,i_o(25),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(25),i_o(24));
prpt_stage8 : prpt_stage
    port map(seed(23),load_seed,polynomial(24),feedback(23),reset,i_o(24),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(24),i_o(23));
prpt_stage9 : prpt_stage
    port map(seed(22),load_seed,polynomial(23),feedback(22),reset,i_o(23),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(23),i_o(22));
prpt_stage10 : prpt_stage
    port map(seed(21),load_seed,polynomial(22),feedback(21),reset,i_o(22),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(22),i_o(21));
prpt_stage11 : prpt_stage
    port map(seed(20),load_seed,polynomial(21),feedback(20),reset,i_o(21),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(21),i_o(20));
prpt_stage12 : prpt_stage
    port map(seed(19),load_seed,polynomial(20),feedback(19),reset,i_o(20),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(20),i_o(19));
prpt_stage13 : prpt_stage
    port map(seed(18),load_seed,polynomial(19),feedback(18),reset,i_o(19),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(19),i_o(18));
prpt_stage14 : prpt_stage
    port map(seed(17),load_seed,polynomial(18),feedback(17),reset,i_o(18),
             clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(18),i_o(17));

```

```

prpt_stage15 : prpt_stage
    port map(seed(16),load_seed,polynomial(17),feedback(16),reset,i_o(17),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(17),i_o(16));
prpt_stage16 : prpt_stage
    port map(seed(15),load_seed,polynomial(16),feedback(15),reset,i_o(16),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(16),i_o(15));
prpt_stage17 : prpt_stage
    port map(seed(14),load_seed,polynomial(15),feedback(14),reset,i_o(15),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(15),i_o(14));
prpt_stage18 : prpt_stage
    port map(seed(13),load_seed,polynomial(14),feedback(13),reset,i_o(14),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(14),i_o(13));
prpt_stage19 : prpt_stage
    port map(seed(12),load_seed,polynomial(13),feedback(12),reset,i_o(13),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(13),i_o(12));
prpt_stage20 : prpt_stage
    port map(seed(11),load_seed,polynomial(12),feedback(11),reset,i_o(12),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(12),i_o(11));
prpt_stage21 : prpt_stage
    port map(seed(10),load_seed,polynomial(11),feedback(10),reset,i_o(11),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(11),i_o(10));
prpt_stage22 : prpt_stage
    port map(seed(9),load_seed,polynomial(10),feedback(9),reset,i_o(10),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(10),i_o(9));
prpt_stage23 : prpt_stage
    port map(seed(8),load_seed,polynomial(9),feedback(8),reset,i_o(9),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(9),i_o(8));
prpt_stage24 : prpt_stage
    port map(seed(7),load_seed,polynomial(8),feedback(7),reset,i_o(8),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(8),i_o(7));
prpt_stage25 : prpt_stage
    port map(seed(6),load_seed,polynomial(7),feedback(6),reset,i_o(7),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(7),i_o(6));
prpt_stage26 : prpt_stage
    port map(seed(5),load_seed,polynomial(6),feedback(5),reset,i_o(6),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(6),i_o(5));
prpt_stage27 : prpt_stage
    port map(seed(4),load_seed,polynomial(5),feedback(4),reset,i_o(5),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(5),i_o(4));
prpt_stage28 : prpt_stage
    port map(seed(3),load_seed,polynomial(4),feedback(3),reset,i_o(4),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(4),i_o(3));
prpt_stage29 : prpt_stage
    port map(seed(2),load_seed,polynomial(3),feedback(2),reset,i_o(3),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(3),i_o(2));
prpt_stage30 : prpt_stage
    port map(seed(1),load_seed,polynomial(2),feedback(1),reset,i_o(2),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(2),i_o(1));
prpt_stage31 : prpt_stage
    port map(seed(0),load_seed,polynomial(1),feedback(0),reset,i_o(1),
              clock1,clock1_bar,clock2,clock2_bar,test_enable,feedback(1),i_o(0));

```

```

and_gate1 : and_gate port map(polynomial(0),i_o(0),feedback(0));

inv1 : inv port map(i_o(31),temp(31));
inv2 : inv port map(i_o(30),temp(30));
inv3 : inv port map(i_o(29),temp(29));
inv4 : inv port map(i_o(28),temp(28));
inv5 : inv port map(i_o(27),temp(27));
inv6 : inv port map(i_o(26),temp(26));
inv7 : inv port map(i_o(25),temp(25));
inv8 : inv port map(i_o(24),temp(24));
inv9 : inv port map(i_o(23),temp(23));
inv10 : inv port map(i_o(22),temp(22));
inv11 : inv port map(i_o(21),temp(21));
inv12 : inv port map(i_o(20),temp(20));
inv13 : inv port map(i_o(19),temp(19));
inv14 : inv port map(i_o(18),temp(18));
inv15 : inv port map(i_o(17),temp(17));
inv16 : inv port map(i_o(16),temp(16));
inv17 : inv port map(i_o(15),temp(15));
inv18 : inv port map(i_o(14),temp(14));
inv19 : inv port map(i_o(13),temp(13));
inv20 : inv port map(i_o(12),temp(12));
inv21 : inv port map(i_o(11),temp(11));
inv22 : inv port map(i_o(10),temp(10));
inv23 : inv port map(i_o(9),temp(9));
inv24 : inv port map(i_o(8),temp(8));
inv25 : inv port map(i_o(7),temp(7));
inv26 : inv port map(i_o(6),temp(6));
inv27 : inv port map(i_o(5),temp(5));
inv28 : inv port map(i_o(4),temp(4));
inv29 : inv port map(i_o(3),temp(3));
inv30 : inv port map(i_o(2),temp(2));
inv31 : inv port map(i_o(1),temp(1));
inv32 : inv port map(i_o(0),temp(0));
inv33 : inv port map(temp(31),pattern(31));
inv34 : inv port map(temp(30),pattern(30));
inv35 : inv port map(temp(29),pattern(29));
inv36 : inv port map(temp(28),pattern(28));
inv37 : inv port map(temp(27),pattern(27));
inv38 : inv port map(temp(26),pattern(26));
inv39 : inv port map(temp(25),pattern(25));
inv40 : inv port map(temp(24),pattern(24));
inv41 : inv port map(temp(23),pattern(23));
inv42 : inv port map(temp(22),pattern(22));
inv43 : inv port map(temp(21),pattern(21));
inv44 : inv port map(temp(20),pattern(20));
inv45 : inv port map(temp(19),pattern(19));
inv46 : inv port map(temp(18),pattern(18));
inv47 : inv port map(temp(17),pattern(17));
inv48 : inv port map(temp(16),pattern(16));

```

```

inv49 : inv port map(temp(15),pattern(15));
inv50 : inv port map(temp(14),pattern(14));
inv51 : inv port map(temp(13),pattern(13));
inv52 : inv port map(temp(12),pattern(12));
inv53 : inv port map(temp(11),pattern(11));
inv54 : inv port map(temp(10),pattern(10));
inv55 : inv port map(temp(9),pattern(9));
inv56 : inv port map(temp(8),pattern(8));
inv57 : inv port map(temp(7),pattern(7));
inv58 : inv port map(temp(6),pattern(6));
inv59 : inv port map(temp(5),pattern(5));
inv60 : inv port map(temp(4),pattern(4));
inv61 : inv port map(temp(3),pattern(3));
inv62 : inv port map(temp(2),pattern(2));
inv63 : inv port map(temp(1),pattern(1));
inv64 : inv port map(temp(0),pattern(0));
end structural;

```

— prpt\_beh.vhd —

```

--entity prpt is
--  port(seed      : in bit_vector(31 downto 0);
--        load_seed   : in bit;
--        polynomial : in bit_vector(31 downto 0);
--        reset      : in bit;
--        clock1     : in bit;
--        clock1_bar : in bit;
--        clock2     : in bit;
--        clock2_bar : in bit;
--        test_enable: in bit;
--        pattern    : out bit_vector(31 downto 0));
--begin
--  assert ((not clock1 = clock1_bar) or (not clock1'stable(2 ns))) report
--    "bad clock1 result" severity failure;
----  assert ((not clock2 = clock2_bar) or (not clock2'stable(2 ns))) report
----    "bad clock2 result" severity failure;
--end prpt;

architecture beh of prpt is

  signal work_pattern : bit_vector(31 downto 0);

begin

  process(seed,load_seed,polynomial,reset,clock1,test_enable)

    variable temp_pattern : bit_vector(31 downto 0);
    variable old_temp_pattern : bit_vector(31 downto 0);
    variable feedback : bit_vector(31 downto 0);

```

```

begin

    if reset = '1' then
        for i in temp_pattern'range loop
            temp_pattern(i) := '0';
        end loop;
    else
        if clock1 = '0' and not clock1'stable then
            if load_seed = '1' then
                temp_pattern := seed;
            end if;
        elsif clock1 = '1' and not clock1'stable then
            if test_enable = '1' then
                old_temp_pattern := temp_pattern;
                for i in temp_pattern'low to (temp_pattern'high - 1) loop
                    temp_pattern(i) := temp_pattern(i + 1);
                end loop;
                feedback(0) := polynomial(0) and old_temp_pattern(0);
                for i in (feedback'low + 1) to feedback'high loop
                    feedback(i) := (polynomial(i) and old_temp_pattern(i)) xor
                        feedback(i-1);
                end loop;
                temp_pattern(31) := feedback(31);
            end if;
        end if;
        work_pattern <= temp_pattern;
    end process;
process(clock2)
begin
    if clock2 = '1' and not clock2'stable then
        pattern <= work_pattern;
    end if;
end process;
end beh;

```

— prpt\_gen.vhd —

```

--entity prpt is
--  port(seed      : in bit_vector(31 downto 0);
--        load_seed  : in bit;
--        polynomial: in bit_vector(31 downto 0);
--        reset      : in bit;
--        clock1     : in bit;
--        clock1_bar : in bit;
--        clock2     : in bit;
--        clock2_bar : in bit;
--        test_enable: in bit;
--        pattern    : out bit_vector(31 downto 0));
--begin

```

```

-- assert ((not clock1 = clock1_bar) or (not clock1'stable(2 ns)))
-- or (now = 0 ns)) report
-- "bad clock1 result" severity failure;
---- assert ((not clock2 = clock2_bar) or (not clock2'stable(2 ns))) report
---- "bad clock2 result" severity failure;
--end prpt;

architecture struct_generate of prpt is

component prpt_stage
port(seed      : in bit;
      load_seed  : in bit;
      polynomial : in bit;
      feed_in    : in bit;
      reset      : in bit;
      input       : in bit;
      clock1     : in bit;
      clock1_bar : in bit;
      clock2     : in bit;
      clock2_bar : in bit;
      test_enable: in bit;
      feed_out   : out bit;
      output     : out bit);
end component;

component prpt_stage1
port(seed      : in bit;
      load_seed  : in bit;
      reset      : in bit;
      input       : in bit;
      clock1     : in bit;
      clock1_bar : in bit;
      clock2     : in bit;
      clock2_bar : in bit;
      test_enable: in bit;
      output     : out bit);
end component;

for all : prpt_stage1 use entity work.prpt_stage1(structural);

component and_gate
port (signal X,Y:in bit;
      signal Output:out bit);
end component;

for all : and_gate use entity work.and_gate( and_gate );

component inv
generic(constant tPLH:TIME:=0 ns;
        constant tPHL:TIME:=0 ns);

```

```

port (signal A:in bit;
      signal B:out bit);
end component;

signal feedback : bit_vector(31 downto 0);
signal i_o,temp : bit_vector(31 downto 0);

begin

prpt_stage1_1 : prpt_stage1
  port map(seed(31),load_seed,reset,feedback(31),clock1,clock1_bar,
           clock2,clock2_bar,test_enable,i_o(31));

prpt : for i in 31 downto 1 generate
  prpt_stage_i : prpt_stage
    port map(seed(i-1),load_seed,polynomial(i),feedback(i-1),
             reset,i_o(i),clock1,clock1_bar,clock2,clock2_bar,
             test_enable,feedback(i),i_o(i-1));
  end generate;

and_gate1 : and_gate port map(polynomial(0),i_o(0),feedback(0));

inv_inv : for i in 0 to 31 generate
  invA : inv port map(i_o(i),temp(i));
  invB : inv port map(temp(i),pattern(i));
  end generate;

end struct_generate;

```

— master.vhd —

```

entity master_clock is
  generic
    ( constant clock_low_time : time := 60 ns;
      constant duty_cycle_time : time := 40 ns);

  port
    ( master_go          : in bit;
      Phi1              : buffer bit := '1');
end master_clock;

architecture master_clock of master_clock is

begin

process(master_go,Phi1)
  begin
    if (master_go = '1') then
      case Phi1 is
        when '1' => Phi1 <= '0' after duty_cycle_time;
      end case;
    end if;
  end process;
end;

```

```

when '0' => Phi1 <= '1' after clock_low_time;
when others => assert false
    report " Master clock in undefined state"
    severity ERROR;
end case;
end if;
end process;
end master_clock;

```

-- slave.vhd --

```

entity slave_clock is
generic
  ( constant pulse_width : time := 40 ns;
    constant pulse_delay  : time := 10 ns);

port
  ( external_trigger      : in bit;
    Clock_out            : out bit := '0');

-- This is a leading edge triggered clock!

end slave_clock;

architecture slave_clock of slave_clock is

begin

clock:block ((external_trigger = '0')and not(external_trigger'stable))

begin
process (guard)
begin
if GUARD then
  Clock_out <=      '1' after pulse_delay,
              '0' after pulse_width+pulse_delay;
end if;
end process;
end block;
end slave_clock;

```

-- prptconf.vhd --

```

configuration prptconf of work.prpt is
  for struct_generate
    for prpt

```

```

for prpt_stage_i : prpt_stage use entity work.prpt_stage(structural);
end for;
end for;

for inv_inv
  for invA:inv use entity work.inv(inv);
  end for;
  for invB:inv use entity work.inv(inv);
  end for;
end for;

end for;
end prptconf;

```

The file `std.vhd` contains a group of basic gates: two types of inverter, a two-input nand gate, a three-input nand gate, a two-input exclusive or gate, a three-input exclusive or gate, a nor gate, a p-type transistor, an n-type transistor, and a transmission gate. `and_gate.vhd` builds a two-input and gate from an inverter and a two-input nand gate. `or_gate.vhd` builds a two-input or gate from an inverter and a nor gate. `dff_reset_beh.vhd` is a behavioral description of a D latch with reset.

`prpt_stage1.vhd` contains the component representing the MSB of the linear feedback shift register. As shown in Figure 1, the component consists of two D latches connected to form a dual-clocked latch. The input to the second latch is the output from the first latch, clocked in as `clock2` goes high. The input to the first latch is dependent on whether or not the signals `load_seed` and `test_enable` are set. If `load_seed` is set, then `seed` gets latched in after one clock cycle.

If `test_enable` is set, `input` gets latched in after one clock cycle. If `reset` is set, the first latch is set to '0' immediately, and the second is set to '0' as `clock2` goes high. To ensure proper behavior of this component, one must either not set `load_seed` and `test_enable` at the same time, or else `reset` the latch immediately before loading a `seed`.

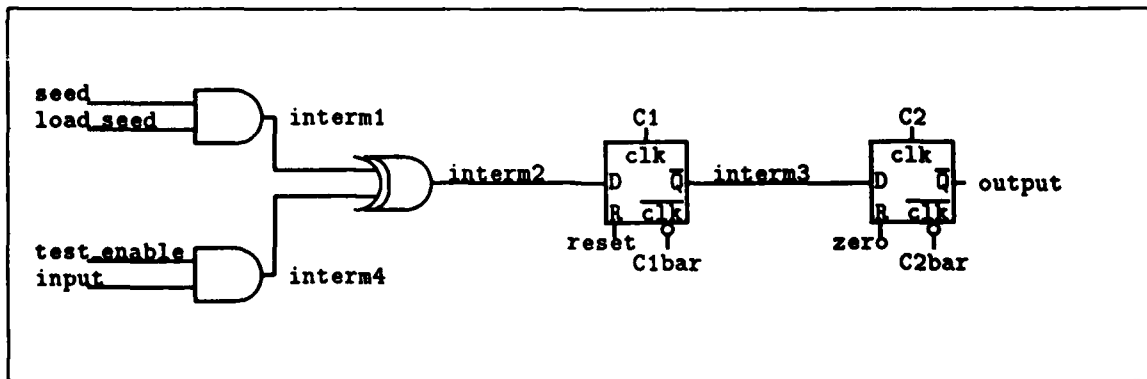


Figure 1. Schematic of `prpt_stage1`.

Shown in Figure 2 is `prpt_stage.vhd`. `prpt_stage.vhd` contains the component representing the 31 LSBs of the shift register. The component consists of the `prpt_stage1` component, plus two gates to control the feedback feature of the register. If `polynomial` is set, then `input` and `feed_in` will be exclusive or'd to produce `feed_out`. If `polynomial` is not set, `feed_out` receives the value of `feed_in`.

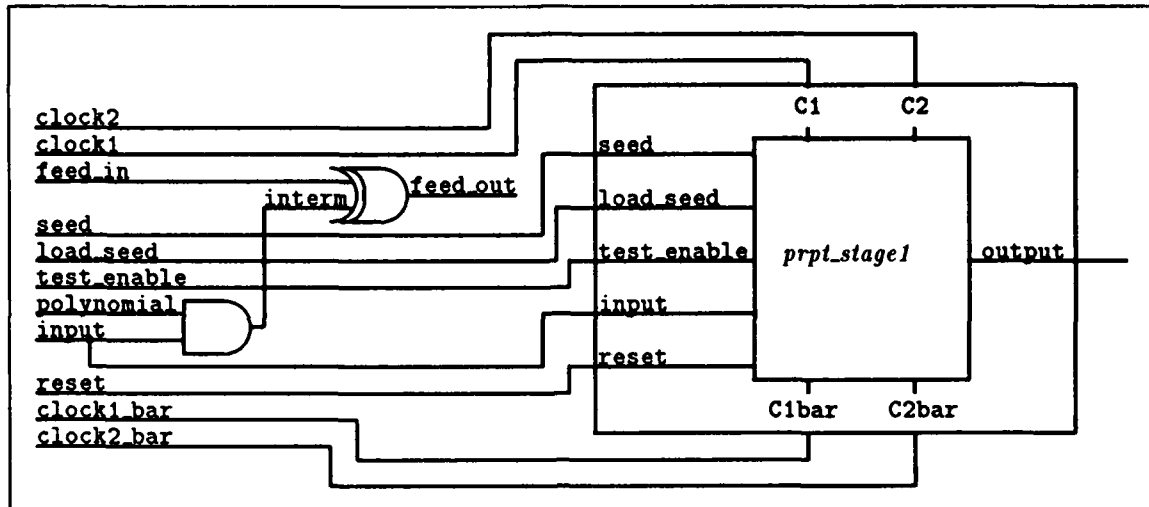


Figure 2. Schematic of *prpt\_stage*.

*prpt.vhd* contains the structural description of a 32-bit linear feedback shift register. It consists of one *prpt\_stage1* component, 31 *prpt\_stage* components, two invertors per stage, and an AND gate. The invertors are needed to produce the *pattern* output. The AND gate is required to produce the last stage's feedback signal. Figure 3 is a schematic of the arrangement of the components. Since the output from each stage is also used as input to the next stage, *pattern* (mode out), the output from each stage, could not be produced directly from the stage components. An internally declared signal, *i\_o* is used in the stage component instantiations, and then passed through a two-invertor buffer to produce *pattern*.

*prpt\_beh.vhd* contains the behavioral description of the 32-bit linear feedback shift register. It consists of two processes. The first is triggered whenever an event occurs on *seed*, *load\_seed*, *polynomial*, *reset*, *clock1*, or *test\_enable*. This process controls resetting, loading new seed values, and shifting the register bit values. The second process is triggered upon an event on *clock2*. It controls assigning the pattern value calculated in the first process to *pattern* at the appropriate time, when *clock2* goes high. The first attempt at a behavioral description used a binary division scheme [3] to generate the bits to shift into the register. The seed was the dividend and the polynomial was the divisor, and as each bit of the quotient was calculated, it was shifted into the left side of the pattern. The quotient bits are calculated as follows. If the remainder (or dividend, if this is the first step of the division) has an MSB of '1', then the quotient bit is '1'. Then, the polynomial is copied underneath the remainder (or dividend), the two bit vectors are exclusive or'd, and the result (remainder) is written on the next line. If the remainder (or dividend) has an MSB of '0', then the quotient bit is '0'. Then, "00000" is written underneath the remainder, the polynomial and "00000" are exclusive or'd and the result is written (or the polynomial is simply copied) on the next line. No matter what the quotient bit is, the leading '0' of the remainder is discarded, and the next bit of the dividend is brought down and written as the LSB of the remainder. The goal of an n-bit linear feedback shift register is to produce  $(2^n - 1)$  unique bit patterns (each pattern except all zeroes) before repeating the set of patterns. For example, the binary division using a seed of "1000" and a polynomial of "10011" (four-bit shift register, shown in Figure 4 [3]) would be as follows:

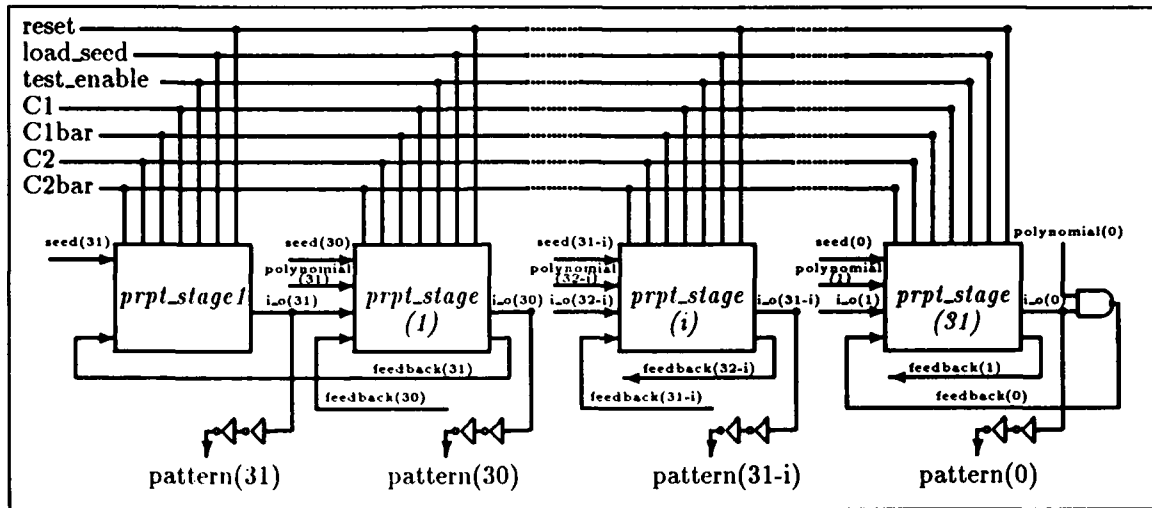


Figure 3. Schematic of prpt.

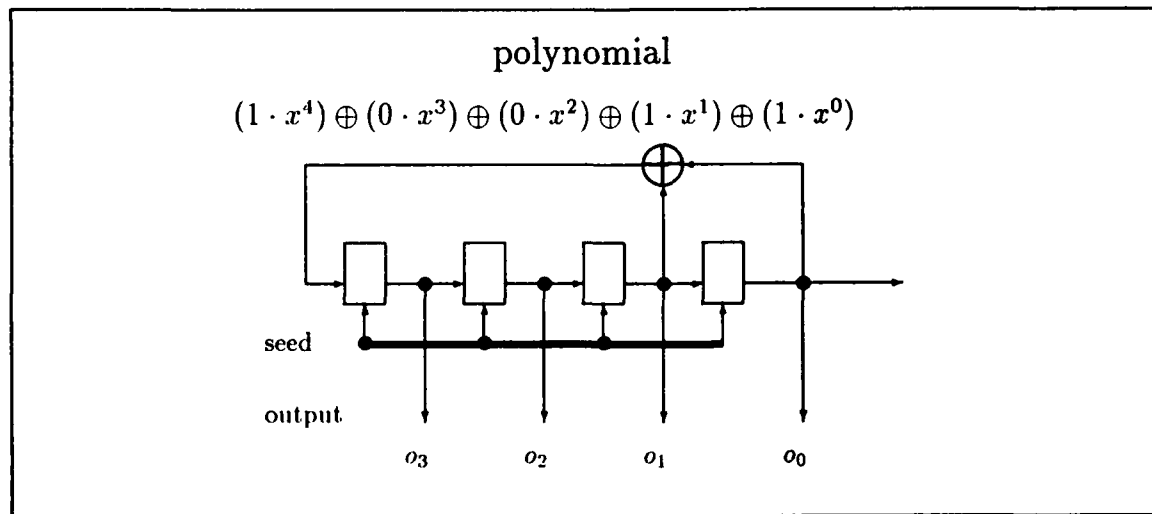


Figure 4. Schematic of 4-Stage prpt.

<u>1001101011110001</u>		quotient		
10011	10000000000000000000000000000000	bit	pattern	hex
<u>10011</u>		1	1000(seed)	8
00110				
<u>00000</u>		0	0100	4
01100				
<u>00000</u>		0	0010	2
11000				
<u>10011</u>		1	1001	9
10110				
<u>10011</u>		1	1100	C
01010				
<u>00000</u>		0	0110	6
10100				
<u>10011</u>		1	1011	B
01110				
<u>00000</u>		0	0101	5
11100				
<u>10011</u>		1	1010	A
11110				
<u>10011</u>		1	1101	D
11010				
<u>10011</u>		1	1110	E
10010				
<u>10011</u>		1	1111	F
00010				
<u>00000</u>		0	0111	7
00100				
<u>00000</u>		0	0011	3
01000				
<u>00000</u>		0	0001	1
10000				
<u>10011</u>		1	1000(seed)	8
00110				

The example above works out correctly, since no patterns are repeated until all  $15 (2^n - 1)$  patterns are produced. However, the following example shows that this binary division algorithm does not work for all seeds.

		quotient		
		bit	pattern	hex
10011	101000000000000000000000	1	1010(seed)	A
10011	-00000	0	0101	5
	-11100			
10011	-11100	1	1010	A (repeat)
10011	-11100	1	1101	D
10011	-11100	1	1110	E
10011	-11100	1	1111	F
00000	-00000	0	0111	7
	-00100			
00000	-00100	0	0011	3
00000	-01000	0	0001	1
	-10000			
10011	-10011	1	1000	8
00000	-00000	0	0100	4
	-01100			
00000	-00000	0	0010	2
	-11000			
10011	-10011	1	1001	9
	-11010			
10011	-10011	1	1100	C
	-11010			
00000	-00000	0	0110	6
	-10100			
10011	-10011	1	1011	B
	-11110			

The pattern produced after the third quotient bit is calculated is hex(A), the same value as the seed.

**prpt\_gen.vhd** contains an alternate structural description of the register. It is identical to **prpt.vhd** except that the 31 LSB stages and the 64 invertors are instantiated with **generate** statements.

**master.vhd** and **slave.vhd** comprise a leading-edge triggered dual clock. The master clock stays high for 60 nanoseconds, transitions to low, and stays low for 40 nanoseconds. The output value from the master clock is the input for the slave clock. The slave clock goes high 10 nanoseconds after the master clock goes low, and stays high for 40 nanoseconds. It then transitions to low, and remains low for 60 nanoseconds. The clocks stop cycling when the master clock is given an input of '0'.

**prptconf.vhd** is a configuration specification needed when **prpt\_gen.vhd** is used. The generate statements make it necessary to configure those components outside of the architecture in which they are instantiated.

## *II. WAVES Support Source Code*

— waves\_header.vhd —

```
-----  
-- This WAVES dataset uses MATCH to compare the output of the structural  
-- LFSR to the output of the behavioral model.  
-----
```

```
TITLE Pseudo-Random Pattern Generator  
CORPORATE_AUTHOR WL/ELED  
INDIVIDUAL_AUTHOR Captain Karen M. Serafino  
RELEASE_DATE_AND_TIME 19-March-1991  
ORIGIN Intermetrics, Inc. Standard VHDL 1076 Support Environment Version 2.1  
DEVICE_ID 32-bit linear feedback shift register  
  
WAVES_FILENAME waves_logic WORK  
WAVES_UNIT WAVES_INTERFACE WORK  
WAVES_FILENAME waves_codes WORK  
WAVES_FILENAME waves_device WORK  
WAVES_UNIT WAVES_OBJECTS WORK  
WAVES_FILENAME waves_form WORK  
  
EXTERNAL_FILENAME waves_external waves_external  
  
WAVEFORM_GENERATOR PROCEDURE WORK.WAVES_GENERATOR.WAVEFORM
```

— waves\_logic.vhd —

```
use work.waves_standard.all;  
package waves_logic is  
    type logic_value is ( logic_i0, logic_i1, logic_o0, logic_o1);  
    function value_dictionary(value : logic_value) return event_value;  
end waves_logic;  
  
package body waves_logic is  
    function value_dictionary(value : logic_value) return event_value is  
    begin  
        case value is  
            when logic_i0 => return (state = low and strength = drive and  
                                      direction = stimulus and relevance = required);  
            when logic_i1 => return (state = high and strength = drive and  
                                      direction = stimulus and relevance = required);  
            when logic_o0 => return (state = low and strength = drive and  
                                      direction = response and relevance = required);  
            when logic_o1 => return (state = high and strength = drive and  
                                      direction = response and relevance = required);  
        end case;  
    end value_dictionary;
```

```
end waves_logic;
```

— waves\_codes.vhd —

```
use work.waves_logic.all;
use work.waves_interface.all;
package waves_codes is
    constant pin_codes : string := "01";
end waves_codes;
```

— waves\_device.vhd —

```
package waves_device is
    type test_pins is (st,te,ls,re,
        y31,y30,y29,y28,y27,y26,y25,y24,y23,y22,y21,y20,y19,y18,y17,y16,
        y15,y14,y13,y12,y11,y10,y9,y8,y7,y6,y5,y4,y3,y2,y1,y0,
        s31,s30,s29,s28,s27,s26,s25,s24,s23,s22,s21,s20,s19,s18,s17,s16,
        s15,s14,s13,s12,s11,s10,s9,s8,s7,s6,s5,s4,s3,s2,s1,s0,
        p31,p30,p29,p28,p27,p26,p25,p24,p23,p22,p21,p20,p19,p18,p17,p16,
        p15,p14,p13,p12,p11,p10,p9,p8,p7,p6,p5,p4,p3,p2,p1,p0);
end waves_device;
```

— waves\_form.vhd —

```
use std.textio.all;
use work.waves_logic.all;
use work.waves_interface.all;
use work.waves_codes.all;
use work.waves_device.all;
use work.waves_objects.all;
package waves_generator is
    procedure waveform(signal connect : inout waves_port_list;
                      signal connect_m : in waves_match_list);
end waves_generator;
package body waves_generator is
    procedure waveform(signal connect : inout waves_port_list;
                      signal connect_m : in waves_match_list) is
        constant t0 : event_time := etime(0 ns);
        constant input_pins : pinset := new_pinset((
            st,te,ls,re,
            y31,y30,y29,y28,y27,y26,y25,y24,y23,y22,y21,y20,y19,y18,y17,y16,
            y15,y14,y13,y12,y11,y10,y9,y8,y7,y6,y5,y4,y3,y2,y1,y0,
            s31,s30,s29,s28,s27,s26,s25,s24,s23,s22,s21,s20,s19,s18,s17,s16,
            s15,s14,s13,s12,s11,s10,s9,s8,s7,s6,s5,s4,s3,s2,s1,s0));
        constant output_pins : pinset := all_pins and not input_pins;
```



for input pins and *response* for output pins. *Relevance* is *required* for all pins here. *Relevance* is used by the test bench program to determine the pins for which to check the actual values against the predicted values.

**waves\_codes.vhd** contains the package that defines the WAVES-required constant *pin\_codes*. In this model, only bit values '0' and '1' are used, so *pin\_codes* is the string "01".

**waves\_device.vhd** contains the package that defines the WAVES-required enumerated type *test\_pins*. *test\_pins* consists of one unique name for each input and output pin of the shift register. The order of values in test vector waveforms must match the order of pin names in *test\_pins*. The pin names are abbreviated forms of *stop*, *test\_enable*, *load\_seed*, *reset*, *polynomial(31)* downto *polynomial(0)*, *seed(31)* downto *seed(0)*, and *pattern(31)* downto *pattern(0)*, respectively.

**waves\_form.vhd** contains the package that defines the WAVES-required waveform generator procedure. There is no specific name required; this procedure is named *waveform*. The procedure supplies waveforms for the shift register by reading data from an external file **waves\_external**. Each record (line) of the external file supplies a value for each test pin at each given simulation time. First, a *time\_data* variable (called *td* here) must be built. Several intermediate constants are declared to avoid having one huge declaration. *td* is formed from a frame set array *fsa*. A frame set array is like a template, with each pin having a slot for each *logic\_value* it can have, at time 0 nanoseconds. The two **match** procedure calls are for setting the *m\_control* value for each pin. Input pins get a value of *hold*, meaning no checking of actual versus predicted pin values is done by the function **match**. Output pins get a value of *sample*, meaning checking of actual versus predicted values will be done on these pins by function **match**. The loop in the procedure reads a record from the external data file, applies the given bit values for each specified pin, and waits for the amount of time specified by the delay time value in each record. There is also a call to the function **match** in the loop. After each waveform is applied, and simulation time is advanced appropriately according to the given delay time, each pin with an *m\_control* value of *sample* gets its actual value checked against the value predicted for it in the external data file. If there is a discrepancy, the assertion statement will cause simulation to stop. This continues until the end-of-file of **waves\_external**. is reached.

### *III. Test Bench Programs*

- test\_prpt.vhd      This test bench does not use WAVES —

```
entity test is end;
architecture test of test is

component prpt
    port(seed      : in bit_vector(31 downto 0);
         load_seed  : in bit;
         polynomial : in bit_vector(31 downto 0);
         reset      : in bit;
         clock1     : in bit;
         clock1_bar : in bit;
         clock2     : in bit;
         clock2_bar : in bit;
         test_enable: in bit;
         pattern    : out bit_vector(31 downto 0));
end component;

for prpt1 : prpt use entity work.prpt(structural);
for prpt2 : prpt use entity work.prpt(beh);
for prpt3 : prpt use configuration work.prptconf;

component inv
    generic(constant tPLH:TIME:=0 ns;
            constant tPHL:TIME:=0 ns);
    port (signal A:in bit;
          signal B:out bit);
end component;

for all : inv use entity work.inv( inv );

component master_clock
    generic
        ( constant clock_low_time : time := 60 ns;
          constant duty_cycle_time : time := 40 ns);
    port
        ( master_go           : in bit;
          Phi1                : buffer bit := '1');
end component;

for all : master_clock use entity work.master_clock(master_clock );

component slave_clock
    generic
        ( constant pulse_width  : time := 40 ns;
          constant pulse_delay   : time := 10 ns);
    port
        ( external_trigger     : in bit;
          Clock_out           : out bit := '0');
end component;
```

```

end component;

for all : slave_clock use entity work.slave_clock(slave_clock );

component or_gate
    port (X, Y      : in bit;
          Output   : out bit);
end component;

for all : or_gate use entity work.or_gate(or_gate);

component and_gate
    port  (signal X,Y:in bit;
           signal Output:out bit);
end component;

for all : and_gate use entity work.and_gate( and_gate );

signal pattern : bit_vector(95 downto 0);
signal polynomial : bit_vector(31 downto 0) :=
    "00110000000000000000000000000000";
signal seed : bit_vector(31 downto 0) :=
    "01010000000000000000000000000000";
signal load_seed : bit := '0';
signal reset : bit := '1';
signal clock1 : bit := '1';
signal clock1_bar : bit := '0';
signal clock2 : bit := '0';
signal clock2_bar : bit := '1';
signal CP : bit := '1';
signal stop : bit := '0';
alias pat1 : bit_vector(31 downto 0) is pattern(95 downto 64);
alias pat2 : bit_vector(31 downto 0) is pattern(63 downto 32);
alias pat3 : bit_vector(31 downto 0) is pattern(31 downto 0);
signal interm1,interm2 : bit;
signal test_enable : bit := '1';

begin

inv1 : inv port map(clock1,clock1_bar);
inv2 : inv port map(clock2,clock2_bar);
prpt1 : prpt
    port map(seed,load_seed,polynomial,reset,clock1,clock1_bar,
             clock2,clock2_bar,test_enable,pat1);
prpt2 : prpt
    port map(seed,load_seed,polynomial,reset,clock1,clock1_bar,
             clock2,clock2_bar,test_enable,pat2);
prpt3 : prpt
    port map(seed,load_seed,polynomial,reset,clock1,clock1_bar,
             clock2,clock2_bar,test_enable,pat3);

```

```

master_clock1 : master_clock port map(stop,CP);
slave_clock1 : slave_clock port map(CP,clock2);
and_gate1 : and_gate port map(CP,test_enable,interm1);
and_gate2 : and_gate port map(load_seed,CP,interm2);
or_gate1 : or_gate port map(interm1,interm2,clock1);

load_seed <= '1' after 50 ns,
            '0' after 150 ns,
            '1' after 2400 ns,
            '0' after 2495 ns,
            '1' after 3400 ns,
            '0' after 3495 ns,
            '1' after 4400 ns,
            '0' after 4495 ns,
            '1' after 5400 ns,
            '0' after 5495 ns;

reset <= '0' after 30 ns,
        '1' after 2200 ns,
        '0' after 2390 ns,
        '1' after 3200 ns,
        '0' after 3390 ns,
        '1' after 4200 ns,
        '0' after 4390 ns,
        '1' after 5200 ns,
        '0' after 5390 ns;

stop <= '1' after 100 ns,
      '0' after 7000 ns;

test_enable <= '1',
            '0' after 2400 ns,
            '1' after 4395 ns;

seed <= "10100000000000000000000000000000" after 2400 ns,
      "11110000000000000000000000000000" after 3400 ns,
      "01010000000000000000000000000000" after 4400 ns,
      "00110000000000000000000000000000" after 5400 ns;

process
  variable wait_var : boolean := true;
begin
  if wait_var then
    wait for 40 ns;
    wait_var := false;
    assert (not pat1'stable) or (not pat2'stable) or (not pat3'stable) or
           ((pat1 = pat2) and (pat1 = pat3)) report "patterns do not match"
           severity failure;
    wait for 55 ns;
  else

```

```

    wait for 100 ns;
    assert (not pat1'stable) or (not pat2'stable) or (not pat3'stable) or
      ((pat1 = pat2) and (pat1 = pat3)) report "patterns do not match"
        severity failure;
    assert (stop = '1') report "done" severity failure;
  end if;
end process;

end test;

```

— test\_bench.vhd    WAVES test bench —

```

use std.textio.all;
use work.waves_system.all;
use work.waves_logic.all;
use work.waves_interface.all;
use work.waves_device.all;
use work.waves_objects.all;
use work.waves_generator.all;
entity test is end;
architecture test of test is

component prpt
  port(seed      : in bit_vector(31 downto 0);
       load_seed  : in bit;
       polynomial : in bit_vector(31 downto 0);
       reset      : in bit;
       clock1     : in bit;
       clock1_bar : in bit;
       clock2     : in bit;
       clock2_bar : in bit;
       test_enable: in bit;
       pattern    : out bit_vector(31 downto 0));
end component;

for prpt1 : prpt use entity work.prpt(structural);
for prpt2 : prpt use entity work.prpt(beh);
for prpt3 : prpt use configuration work.prptconf;

component inv
  generic(constant tPLH:TIME:=0 ns;
          constant tPHL:TIME:=0 ns);
  port (signal A:in bit;
        signal B:out bit);
end component;

for all : inv use entity work.inv( inv );

component master_clock

```

```

generic
  ( constant clock_low_time : time := 60 ns;
    constant duty_cycle_time : time := 40 ns);
port
  ( master_go           : in bit;
    Phil                : buffer bit := '1');
end component;

for all : master_clock use entity work.master_clock(master_clock );

component slave_clock
generic
  ( constant pulse_width : time := 40 ns;
    constant pulse_delay : time := 10 ns);
port
  ( external_trigger      : in bit;
    Clock_out            : out bit := '0');
end component;

for all : slave_clock use entity work.slave_clock(slave_clock );

component or_gate
port (X, Y      : in bit;
      Output   : out bit);
end component;

for all : or_gate use entity work.or_gate(or_gate);

component and_gate
port (signal X,Y:in bit;
      signal Output:out bit);
end component;

for all : and_gate use entity work.and_gate( and_gate );

function data_to_char(data : logic_value) return character is
begin
  case data is
    when logic_i0 => return '0';
    when logic_i1 => return '1';
    when logic_o0 => return '0';
    when logic_o1 => return '1';
  end case;
end data_to_char;
function data_to_bit(data : logic_value) return bit is
begin
  case data is
    when logic_i0 => return '0';
    when logic_i1 => return '1';
    when logic_o0 => return '0';
    when logic_o1 => return '1';
  end case;
end data_to_bit;

```

```

    end case;
end data_to_bit;
subtype test_pin_range is integer range
  test_pins'pos(test_pins'left) + 1 to
  test_pins'pos(test_pins'right) + 1;
signal test_vector : bit_vector(test_pin_range);
alias pat1 : bit_vector(31 downto 0) is test_vector(69 to 100);
alias polynomial : bit_vector(31 downto 0) is test_vector(5 to 36);
alias seed : bit_vector(31 downto 0) is test_vector(37 to 68);
alias load_seed : bit is test_vector(3);
alias reset : bit is test_vector(4);
signal clock1 : bit;
signal clock1_bar : bit;
signal clock2 : bit;
signal clock2_bar : bit;
signal CP : bit;
alias stop : bit is test_vector(1);
signal pat2 : bit_vector(31 downto 0);
signal pat3 : bit_vector(31 downto 0);
signal interm1,interm2 : bit;
alias test_enable : bit is test_vector(2);
signal connect : waves_port_list(test_pin_range);
signal connect_m : waves_match_list(test_pin_range);

begin

waves : waveform(connect,connect_m);
read : process(connect)
begin
  stop <= transport data_to_bit(logic_value'val(connect(1).l_value));
  test_enable <= transport
    data_to_bit(logic_value'val(connect(2).l_value));
  load_seed <= transport
    data_to_bit(logic_value'val(connect(3).l_value));
  reset <= transport data_to_bit(logic_value'val(connect(4).l_value));
  for i in polynomial'high downto polynomial'low loop
    polynomial(i) <= transport
      data_to_bit(logic_value'val(connect(36-i).l_value));
  end loop;
  for i in seed'high downto seed'low loop
    seed(i) <= transport
      data_to_bit(logic_value'val(connect(68-i).l_value));
  end loop;
end process;
inv1 : inv port map(clock1,clock1_bar);
inv2 : inv port map(clock2,clock2_bar);
prpt1 : prpt
  port map(seed,load_seed,polynomial,reset,clock1,clock1_bar,
           clock2,clock2_bar,test_enable,pat1);
prpt2 : prpt
  port map(seed,load_seed,polynomial,reset,clock1,clock1_bar,
           clock2,clock2_bar,test_enable,pat1);

```

```

        clock2,clock2_bar,test_enable,pat2);
prpt3 : prpt
    port map(seed,load_seed,polynomial,reset,clock1,clock1_bar,
              clock2,clock2_bar,test_enable,pat3);

master_clock1 : master_clock port map(stop,CP);
slave_clock1 : slave_clock port map(CP,clock2);
and_gate1 : and_gate port map(CP,test_enable,interm1);
and_gate2 : and_gate port map(load_seed,CP,interm2);
or_gate1 : or_gate port map(interm1,interm2,clock1);

match_proc : process
    variable first_time : boolean := true;
    type ev_ptr is access system_event_value;
    variable ev : ev_ptr;
    variable rel_flag,dir_flag : boolean;
--variable outline : line; -- for debugging
--file outfile : text is out "match.out";
begin
    if first_time then
        for j in test_pin_range loop
            connect_m(j).m_value <= true;
        end loop;
        first_time := false;
    end if;
    wait until pat1'stable;
    for i in test_pin_range loop
        ev :=
new system_event_value'(value_dictionary(logic_value'val(connect(i).l_value)));
        dir_flag := false;
        rel_flag := false;
        for k in ev.all'rerange loop
            if ev(k).kind = direction_kind then
                if ev(k).value = direction_type'pos(response) then
                    dir_flag := true;
                end if;
            elsif ev(k).kind = relevance_kind then
                if ev(k).value = relevance_type'pos(required) then
                    rel_flag := true;
                end if;
            end if;
        end loop;
        if (connect(i).m_control = sample) and dir_flag and rel_flag then
            if (test_vector(i) = pat2(100-i)) and (test_vector(i) = pat3(100-i)) then
                connect_m(i).m_value <= connect_m(i).m_value and true;
            else
                connect_m(i).m_value <= connect_m(i).m_value and false;
            end if;
            -- write(outline,now);write(outline,i);
            -- write(outline,test_vector(i));
            -- write(outline,data_to_bit(logic_value'val(connect(i).l_value)));
            -- writeln(outfile,outline);
        end if;
    end loop;
end process;

```

```

        end if;
    end if;
end loop;
end process;

view : process(test_enable,load_seed,stop,reset,polynomial,seed)
    variable outline : line;
    file outfile : text is out "waves.out";
begin
    write(outline,now);
    writeline(outfile,outline);
    write(outline,string'("stop : "));
    write(outline,stop);
    writeline(outfile,outline);
    write(outline,string'("test_enable : "));
    write(outline,test_enable);
    writeline(outfile,outline);
    write(outline,string'("load_seed : "));
    write(outline,load_seed);
    writeline(outfile,outline);
    write(outline,string'("reset : "));
    write(outline,reset);
    writeline(outfile,outline);
    write(outline,string'("polynomial : "));
    for i in polynomial'high downto polynomial'low loop
        write(outline,polynomial(i));
    end loop;
    writeline(outfile,outline);
    write(outline,string'("seed : "));
    for i in seed'high downto seed'low loop
        write(outline,seed(i));
    end loop;
    writeline(outfile,outline);
    write(outline,string'("pattern : "));
    for i in pat1'high downto pat1'low loop
        write(outline,pat1(i));
    end loop;
    writeline(outfile,outline);
end process;

lfsr_out : process(pat1)
    variable outline : line;
    file out_lfsr : text is out "lfsr.out";
begin
    write(outline,stop);
    write(outline,test_enable);
    write(outline,load_seed);
    write(outline,reset);
    for i in polynomial'high downto polynomial'low loop
        write(outline,polynomial(i));
    end loop;

```

```

        for i in seed'high downto seed'low loop
            write(outline,seed(i));
        end loop;
        write(outline,string'(" : "));
        write(outline,now);
        writeline(out_lfsr,outline);
        for i in pat1'high downto pat1'low loop
            write(outline,pat1(i));
        end loop;
        writeline(out_lfsr,outline);
    end process;
end test;

```

File `test_prpt.vhd` is a pattern generator test bench that does not use a WAVES dataset. It generates test vectors identical to those built by the waveform generator procedure in chapter 2. This test bench uses three different architectures for the entity `prpt`, a structural one, a behavioral one, and a structural model that uses `generate` statements to instantiate the `prpt_stage` and `inv` components. It compares the outputs from the three `prpt` components against each other. If there is a discrepancy, simulation is stopped with an assertion statement. The test bench also contains the dual clock and its associated gates.

`test_bench.vhd` is the test bench that uses a WAVES dataset. It contains the same components as `test_prpt.vhd`, along with a concurrent call to the waveform generator procedure, a process to set the match values for the output pins, a process that feeds waveform information to internal signals, and processes that write input and output data to external files. It also has functions that convert `logic_value` objects to characters and bits. It does not manually generate test vectors, but uses the waveform generator procedure to build them from the external file.

These two test benches produce the same input waveforms and output vectors.

#### *IV. Command File*

```
--- Intermetrics, Inc. command file ---  
  
vls define waves_standard work  
vhdl std.vhd  
vhdl and_gate.vhd  
vhdl or_gate.vhd  
vhdl dff_reset_beh.vhd  
vhdl prpt_stage1.vhd  
vhdl prpt_stage.vhd  
vhdl prpt.vhd  
vhdl prpt_beh.vhd  
vhdl prpt_gen.vhd  
vhdl master.vhd  
vhdl slave.vhd  
vhdl prptconf.vhd  
mg inv"(inv)"  
mg invz"(invz)"  
mg nand_gate"(nand_gate)"  
mg nand3_gate"(nand3_gate)"  
mg xor_gate"(xor_gate)"  
mg xor_gate2"(xor_gate2)"  
mg nor_gate"(nor_gate)"  
mg ptrans"(ptrans)"  
mg ntrans"(ntrans)"  
mg tgate"(tgate)"  
mg and_gate"(and_gate)"  
mg or_gate"(or_gate)"  
mg diff_reset"(beh)"  
mg prpt_stage1"(structural)"  
mg prpt_stage"(structural)"  
mg prpt"(structural)"  
mg prpt"(beh)"  
mg prpt"(struct_generate)"  
mg master_clock"(master_clock)"  
mg slave_clock"(slave_clock)"  
mg prptconf  
vhdl waves_system_.wav  
vhdl waves_standard_.wav  
vhdl waves_standard.wav  
vhdl waves_logic.vhd  
vhdl waves_interface_.wav  
vhdl waves_interface.wav  
vhdl waves_codes.vhd  
vhdl waves_device.vhd  
vhdl waves_objects_.wav  
vhdl waves_objects.wav  
vhdl waves_form.vhd  
vhdl test_bench.vhd      # use test_prpt.vhd for non-WAVES test bench
```

```
mg waves_system
mg waves_standard.waves_standard
mg -bod waves_standard.waves_standard
mg waves_logic
mg -bod waves_logic
mg waves_interface
mg -bod waves_interface
mg waves_codes
mg waves_device
mg waves_objects
mg -bod waves_objects
mg waves_generator
mg -bod waves_generator
mg -top test"(test)"
build -replace test"(test)"
sim test
```

This is a command file for analyzing, model generating, building, and simulating the pseudo-random pattern generator using the Intermetrics, Inc. Standard VHDL 1076 Support Environment. First, the low-level components comprising the pattern generator are analyzed and model generated. Next, the WAVES packages are analyzed and model generated. Finally, the test bench is analyzed, model generated, built and simulated. The general way to execute the file is :

```
% csh -v command_file_name >& log_file_name &
```

### *V. Conclusions*

The VHDL models were simulated with and without WAVES. The results from both were found to be equivalent. Since the WAVES manual was incomplete and contained errors, there was difficulty learning and implementing the standard. Recommended corrections and additions have been submitted. The integrity of the existing of WAVES software was found to be intact. Sufficient WAVES software existed for completing this project.

## *VI. References*

1. IEEE, Computer Society Standards Committee, "IEEE Standard VHDL Language Reference Manual," *ANSI/IEEE Std 1076-1987*, New York: IEEE Press; 1987.
2. IEEE, WAVES Analysis and Standardization Group of the Design Automation Standards Subcommittee and the Standards Coordinating Committee Number 20, "A User's Guide to WAVES," Draft Document Version 4.4, December 10, 1990.
3. Tsui, Frank F., *LSI/VLSI Testability Design*, New York: McGraw-Hill, Incorporated; 1987.