

```
-----  
--  
-- Purpose:  
--  
--   testbench of cordic  
--  
-- Discussion:  
--  
--  
-- Licensing:  
--  
--   This code is distributed under the GNU LGPL license.  
--  
-- Modified:  
--  
--   2012.03.16  
--  
-- Author:  
--  
--   Young W. Lim  
--  
-- Parameters:  
--  
--   Input:  
--  
--  
--   Output:  
-----
```

```
library STD;  
use STD.textio.all;
```

```
library IEEE;  
use IEEE.std_logic_1164.all;  
use IEEE.numeric_std.all;
```

```
use WORK.cordic_pkg.all;
```

```
entity cordic_tb is  
end cordic_tb;
```

```
architecture beh of cordic_tb is
```

```
  component cordic  
  port (  
    clk, rst      : in  std_logic;  
    load          : in  std_logic;  
    ready         : out std_logic;  
    xi, yi, zi    : in  std_logic_vector (31 downto 0);  
    xo, yo, zo    : out std_logic_vector (31 downto 0) );  
end component;
```

```
for cordic_0: cordic use entity work.cordic;
```

```
constant nBit : integer := 32;
```

```
signal clk, rst, load, ready : std_logic := '0';  
signal xi, yi, zi : std_logic_vector(31 downto 0) := X"0000_0000";  
signal xo, yo, zo : std_logic_vector(31 downto 0) := X"0000_0000";
```

```
begin
```

```
  cordic_0 : cordic port map ( clk => clk, rst => rst,  
                               load => load, ready => ready,  
                               xi  => xi, yi  => yi, zi  => zi,  
                               xo  => xo, yo  => yo, zo  => zo );
```

```
  clk <= not clk after half_period;
```

```
rst <= '0', '1' after 2* half_period;
```

```
process  
begin
```

```
    wait until rst = '1';
```

```
-----  
-- printf ("\nGrinding on [K, 0, 0]\n");  
-- Circular (X0C, 0L, 0L);  
-----
```

```
    for i in 0 to 4 loop  
        wait until clk = '1';  
    end loop; -- i
```

```
    xi <= Conv2fixedPt(K, nBit);  
    yi <= Conv2fixedPt(0.0, nBit);  
    zi <= Conv2fixedPt(pi/6.0, nBit);  
    load <= '1', '0' after clk_period;
```

```
    wait until (ready'event and ready='1');
```

```
-----  
-- printf ("\nGrinding on [K, 0, pi/6] -> [0.86602540, 0.50000000, 0]\n");  
-- Circular (X0C, 0L, HalfPi / 3L);  
-----
```

```
    for i in 0 to 4 loop  
        wait until clk = '1';  
    end loop; -- i
```

```
    xi <= Conv2fixedPt(K, nBit);  
    yi <= Conv2fixedPt(0.0, nBit);  
    zi <= Conv2fixedPt(pi/6.0, nBit);  
    load <= '1', '0' after clk_period;
```

```
    wait until (ready'event and ready='1');
```

```
-----  
-- printf ("\nGrinding on [K, 0, pi/4] -> [0.70710678, 0.70710678, 0]\n");  
-- Circular (X0C, 0L, HalfPi / 2L);  
-----
```

```
    for i in 0 to 4 loop  
        wait until clk = '1';  
    end loop; -- i
```

```
    xi <= Conv2fixedPt(K, nBit);  
    yi <= Conv2fixedPt(0.0, nBit);  
    zi <= Conv2fixedPt(pi/4.0, nBit);  
    load <= '1', '0' after clk_period;
```

```
    wait until (ready'event and ready='1');
```

```
-----  
-- printf ("\nGrinding on [K, 0, pi/3] -> [0.50000000, 0.86602540, 0]\n");  
-- Circular (X0C, 0L, 2L * (HalfPi / 3L));  
-----
```

```
    for i in 0 to 4 loop  
        wait until clk = '1';  
    end loop; -- i
```

```
    xi <= Conv2fixedPt(K, nBit);  
    yi <= Conv2fixedPt(0.0, nBit);  
    zi <= Conv2fixedPt(pi/3.0, nBit);  
    load <= '1', '0' after clk_period;
```

```
    wait until (ready'event and ready='1');
```

```
    for i in 0 to 4 loop  
        wait until clk = '1';  
    end loop; -- i
```

```
end process;
```

```
process  
begin
```

```
wait for 2000* clk_period;  
assert false report "end of simulation" severity failure;  
end process;
```

```
XXXXXXX XXXXXX XXXXXX XXXXXX XXXXXXX XXXXXX XXXXX
```

```
end beh;
```